

PATENT FILES

File 344:Chinese Patents Abs Jan 1985-2006/Jan

(c) 2006 European Patent Office

File 347:JPIO Dec 1976-2007/Dec(Updated 080328)

(c) 2008 JPO & JPIO

File 350:Derwent WPIX 1963-2008/UD=200839

(c) 2008 The Thomson Corporation

File 371:French Patents 1961-2002/BOPI 200209

(c) 2002 INPI. All rts. reserv.

File 324:GERMAN PATENTS FULLTEXT 1967-200825

(c) 2008 UNIVENTIO/THOMSON

File 348:EUROPEAN PATENTS 1978-2007/ 200824

(c) 2008 European Patent Office

File 349:PCT FULLTEXT 1979-2008/UB=20080619 UT=20080612

(c) 2008 WIPO/Thomson

Set	Items	Description
S1	983348	AD OR ADS OR ADVERTISEMENT? OR PROMOTION OR PROMOTIONS OR - OFFER? ? OR INCENTIVE?
S2	15293	POP()(UP OR UPS OR OVER OR OVERS OR UNDER OR UNDERS) OR PO- PUP? OR POPOVER? OR POPUNDER?
S3	6	(SMART OR INTELLIGENT)()BANNER? OR POLITE()AGENT?
S4	2767	(S1 OR S2 OR S3)(5N)(UPLOAD? OR DOWNLOAD? OR (UP OR DOWN)(-)LOAD???)
S5	28103	(S1 OR S2 OR S3)(5N)(DISTRIBUT? OR TRANSMIT? OR TRANSMISS?)
S6	17251	(S1 OR S2 OR S3)(5N)(DELIVER? OR POST???)
S7	9756	(S1 OR S2 OR S3)(5N)(SEND OR SENDS OR SENDING OR FORWARD??- ?)
S8	19509	(S1 OR S2 OR S3)(5N)(STORE OR STORES OR STORING OR STORAGE)
S9	1931455	PC OR PERSONAL()COMPUTER?? OR COMPUTER OR COMPUTERS
S10	88356	WORKSTATION? OR WORK()STATION?
S11	182789	(S9 OR S10)(5N)NETWORK???
S12	349213	PERIODICALLY OR TIME()SLOT?? OR TIMED

S13 2660773 S12 OR THRESHOLD? OR DURATION OR PERIOD?? OR SCHEDUL??
 S14 1275 BOOTLOAD? OR BOOT()LOAD??
 S15 11378 (BOOTING OR BOOT())UP OR BOOTSTRAP???
 S16 71823 BOOT OR BOOTS OR BOOTING
 S17 663503 (SWITCH??? OR TURN???)()ON
 S18 120576 (S14 OR S15 OR S16 OR 17)(5N)(DURING OR BEFORE OR WHILE)
 S19 9822 COLLECT???(5N)(ID OR IDS OR IDENTIFICATION??)
 S20 41593 FORMAT???(5N)DISPLAY?
 S21 349 AU=(HUGHES, S? OR HUGHES S? OR SCOTT(2N)HUGHES OR MILNE, M?
 OR MATTHEW(2N)MILNE)
 S22 64858 S4:S8
 S23 1495 S22(S)S11
 S24 142 S23(S)13
 S25 9 S24(S)S18
 S26 2 S25(S)(S19 OR S20)
 S27 9 S24(S)(STARTUP OR START()UP)
 S28 5 S27 NOT S25
 S29 0 S21(S)S18
 S30 0 S21(S)S1
 S31 29 S21 AND S1
 S32 1 S31 AND IC=G06Q
 ?

25/3,K/1 (Item 1 from file: 350)
 DIALOG(R)File 350:Derwent WPIX
 (c) 2008 The Thomson Corporation. All rts. reserv.

0013047786 - Drawing available
 WPI ACC NO: 2003-127219/200312
 Method for advertising sequential moving pictures
 Patent Assignee: MAENG Y J (MAEN-I)
 Inventor: MAENG Y J
 Patent Family (1 patents, 1 countries)
 Patent Application
 Number Kind Date Number Kind Date Update
 KR 2002070738 A 20020911 KR 200111002 A 20010303 200312 B

Priority Applications (no., kind, date): KR 200111002 A 20010303

Patent Details

Number	Kind	Ln	Pg	Dwg	Filing	Notes
KR 2002070738	A	KO	1	10		

Alerting Abstract ...the advertisements from the advertisement server,
and consecutively displays the advertisement in the moving pictures during
the computer booting and the internet and site access.

Original Publication Data by Authority

Argentina

25/3,K/2 (Item 1 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2008 European Patent Office. All rts. reserv.

01830144

**Terminal-to-terminal communication connection control method using an IP
transfer network**

**Endgerät-zu-Endgerät-Kommunikationssteuerungsverfahren unter Verwendung
eines IP-Übertragungsnetzes**

**Procédé de contrôle de communication entre terminaux utilisant un réseau de
transfert de données IP**

PATENT ASSIGNEE:

The Distribution Systems Research Institute, (3270790), 7-3-37, Akasaka,
Minato-ku, Tokyo, JP(Applicant designated states: , AT; BE; BG; CH;
LI; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IT; LU; MC; NL; PL;
PT; RO; SE; SI; SK; TR)

Miyaguchi Research Co. Ltd., (3270800), 1-4-4, Sugano, Ichikawa-Shi,
Chiba, JP(Applicant designated states: , AT; BE; BG; CH; LI; CY; CZ;
DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IT; LU; MC; NL; PL; PT; RO; SE;
SI; SK; TR)

INVENTOR:

Furukawa, Hisao, 2-27-7 Isehara-Cho Kawagoe-Shi, Saitama, (JP)

Miyaguchi, Shoji, 1-4-4, Sugano, Ichikawa-Shi, (JP)

LEGAL REPRESENTATIVE:

Hooiveld, Arjen Jan Winfried (62051), Arnold & Siedsma Sweelinckplein 1,
2517 GK Den Haag, (NL)

PATENT (CC, No, Kind, Date): EP 1489812 A2 041222 (Basic)

APPLICATION (CC, No, Date): EP 2004103760 010308;

PRIORITY (CC, No, Date): JP 2000105023 000406; JP 2000179234 000615; JP
2000367085 001201

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
LU; MC; NL; PT; SE; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK

RELATED PARENT NUMBER(S) - PN (AN):

EP 1143682 (EP 2001200880)

INTERNATIONAL PATENT CLASS (V7): H04L-029/06; H04M-007/00

ABSTRACT WORD COUNT: 90

NOTE:

Figure number on first page: 1

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text Language Update Word Count

CLAIMS A (English) 200452 3142

SPEC A (English) 200452 110974

Total word count - document A 114116

Total word count - document B 0

Total word count - documents A + B 114116

...SPECIFICATION 18-5 is connected to the network node apparatus 8-4 via the telephone line 17 -3, the public switched telephone network 26-1, the telephone line 17-1 and the...via the network node apparatus 7-2 and the IP telephone network 4 to the **network** node apparatus 8-2, and is reached via the communication line 10-1 to the...1 correspondence relationship. Similarly, the correspondence table 1083 shows that the telephone number "Tel-No- 13 " corresponds to a pin number "T3" in the telephone control unit 1081-1 in a...

25/3,K/3 (Item 2 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2008 European Patent Office. All rts. reserv.

01827094

Terminal-to-terminal communication connection control method using an IP transfer network

Endgerät-zu-Endgerät-Kommunikationssteuerungsverfahren unter Verwendung eines IP-Übertragungsnetzes

Procédé de contrôle de communication entre terminaux utilisant un réseau de transfert de données IP

PATENT ASSIGNEE:

The Distribution Systems Research Institute, (3270790), 7-3-37, Akasaka, Minato-ku, Tokyo, (JP), (Applicant designated States: all)

INVENTOR:

Furukawa, Hisao, 2-27-7 Isehara-Cho, Kawagoe-Shi, Saitama, (JP)

Miyaguchi, Shoji, 1-4-4, Sugano, Ichikawa-Shi, Chiba, (JP)

LEGAL REPRESENTATIVE:

Hooiveld, Arien Jan Winfried (62051), Arnold & Siedsma Sweelinckplein 1, 2517 GK Den Haag, (NL)

PATENT (CC, No, Kind, Date): EP 1487175 A2 041215 (Basic)

EP 1487175 A8 050427

APPLICATION (CC, No, Date): EP 2004103928 010308;

PRIORITY (CC, No, Date): JP 20015023 000406; JP 200179234 000615; JP

2000367085 001201

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;

LU; MC; NL; PT; SE; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK

RELATED PARENT NUMBER(S) - PN (AN):

EP 1143682 (EP 2001200880)

INTERNATIONAL PATENT CLASS (V7): H04L-029/06; H04M-007/00

ABSTRACT WORD COUNT: 65

NOTE:

Figure number on first page: 1

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
----------------	----------	--------	------------

CLAIMS A	(English)	200451	902
----------	-----------	--------	-----

SPEC A	(English)	200451	110964
--------	-----------	--------	--------

Total word count - document A	111866
-------------------------------	--------

Total word count - document B	0
-------------------------------	---

Total word count - documents A + B	111866
------------------------------------	--------

...SPECIFICATION 18-5 is connected to the network node apparatus 8-4 via the telephone line 17 -3, the public switched telephone network 26-1, the telephone line 17-1 and the...via the network node apparatus 7-2 and the IP telephone network 4 to the **network** node apparatus 8-2, and is reached via the communication line 10-1 to the...1 correspondence relationship. Similarly, the correspondence table 1083 shows that the telephone number "Tel-No- 13 " corresponds to a pin number "T3" in the telephone control unit 1081-1 in a...

25/3,K/4 (Item 3 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2008 European Patent Office. All rts. reserv.

01827092

Terminal-to-terminal communication connection control method using an IP transfer network

Endgerat-zu-Endgerat-Kommunikationssteuerungsverfahren unter Verwendung eines IP-Übertragungsnetzes

Procédé de contrôle de communication entre terminaux utilisant un réseau de transfert de données IP

PATENT ASSIGNEE:

The Distribution Systems Research Institute, (3270790), 7-3-37, Akasaka, Minato-ku, Tokyo, (JP), (Applicant designated States: all)

INVENTOR:

Furukawa, Hisao, 2-27-7 Isehara-Cho, Kawagoe-Shi, Saitama, (JP)

Miyaguchi, Shoji, 1-4-4, Sugano, Ichikawa-Shi, Chiba, (JP)

LEGAL REPRESENTATIVE:

Hooiveld, Arjen Jan Winfried (62051), Arnold & Siedsma Sweelinckplein 1,

2517 GK Den Haag, (NL)
PATENT (CC, No, Kind, Date): EP 1487173 A2 041215 (Basic)
EP 1487173 A8 050427
APPLICATION (CC, No, Date): EP 2004103728 010308;
PRIORITY (CC, No, Date): JP 2000105023 000406; JP 2000179234 000615; JP
2000367085 001201
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
LU; MC; NL; PT; SE; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK
RELATED PARENT NUMBER(S) - PN (AN):
EP 1143682 (EP 2001200880)
INTERNATIONAL PATENT CLASS (V7): H04L-029/06; H04M-007/00
ABSTRACT WORD COUNT: 108
NOTE:
Figure number on first page: 1

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
----------------	----------	--------	------------

CLAIMS A	(English)	200451	1923
----------	-----------	--------	------

SPEC A	(English)	200451	111043
--------	-----------	--------	--------

Total word count - document A	112966
-------------------------------	--------

Total word count - document B	0
-------------------------------	---

Total word count - documents A + B	112966
------------------------------------	--------

...SPECIFICATION 18-5 is connected to the network node apparatus 8-4 via the telephone line 17 -3, the public switched telephone network 26-1, the telephone line 17-1 and the...via the network node apparatus 7-2 and the IP telephone network 4 to the **network** node apparatus 8-2, and is reached via the communication line 10-1 to the...1 correspondence relationship. Similarly, the correspondence table 1083 shows that the telephone number "Tel-No- 13 " corresponds to a pin number "T3" in the telephone control unit 1081-1 in a...

25/3,K/5 (Item 1 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rts. reserv.

00935854

**NOV-X PROTEINS AND NUCLEIC ACIDS ENCODING SAME
PROTEINES ET ACIDES NUCLEIQUES CODANT CES PROTEINES**

Patent Applicant/Assignee:

CURAGEN CORPORATION, 555 Long Wharf Drive, 11th floor, New Haven, CT
06511, US, US (Residence), US (Nationality), (For all designated states
except: US)

Patent Applicant/Inventor:

ALSOBROOK John P II, 60 Lake Drive, Madison, CT 06443, US, US (Residence)
, US (Nationality), (Designated only for: US)

ANDERSON David W, 555 Long Wharf Drive, 11th floor, New Haven, CT 06511,
US, US (Residence), US (Nationality), (Designated only for: US)

BALLINGER Robert A, 25 Starr Avenue, Newington, CT 06111, US, US
(Residence), US (Nationality), (Designated only for: US)

BOLDOG Ferenc L, 1687 Hartford Turnpike, North Haven, CT 06473, US, US
(Residence), BG (Nationality), (Designated only for: US)

BURGESS Catherine E, 90 Carriage Hill Drive, Wethersfield, CT 06109-4102,
US, US (Residence), US (Nationality), (Designated only for: US)

CASMAN Stacie J, 17 Peck Street, North Haven, CT 06473, US, US
(Residence), US (Nationality), (Designated only for: US)

ELLERMAN Karen E, 87 Montoya Drive, Branford, CT 06405, US, US
(Residence), US (Nationality), (Designated only for: US)

GANGOLLI Esha A, 31 Strawberry Hill Road, Madison, CT 06443, US, US
(Residence), IN (Nationality), (Designated only for: US)

GERLACH Valerie L, 18 Rock Pasture Road, Branford, CT 06405, US, US
(Residence), US (Nationality), (Designated only for: US)

GILBERT Jennifer A, 343 Horsepond Road, Madison, CT 06443, US, US
(Residence), US (Nationality), (Designated only for: US)

GORMAN Linda, 329 Monticello Drive, Branford, CT 06405, US, US
(Residence), US (Nationality), (Designated only for: US)

GUO Xiaojia, 713 Robert Frost Drive, Branford, CT 06405, US, US
(Residence), CN (Nationality), (Designated only for: US)

GUSEV Vladimir Y, 1209 Durham Road, Madison, CT 06443, US, US (Residence)
, UA (Nationality), (Designated only for: US)

KEKUDA Ramesh, 168 Lockwood Avenue, Stamford, CT 06902, US, US

(Residence), IN (Nationality), (Designated only for: US)
 LI Li, 56 Jerimoth Drive, Branford, CT 06405, US, US (Residence), CN
 (Nationality), (Designated only for: US)
 LIU Xiaohong, 96 Montoya Circle, Branford, CT 06405, US, US (Residence),
 CN (Nationality), (Designated only for: US)
 MALYANKAR Uriel M, 229 Branford Road, #330, Branford, CT 06405, US, US
 (Residence), IN (Nationality), (Designated only for: US)
 MILLER Charles E, 98 Saddle Hill Drive, Guilford, CT 06437, US, US
 (Residence), US (Nationality), (Designated only for: US)
 MILLET Isabelle, 74 Carrington Avenue, Milford, CT 06460, US, US
 (Residence), FR (Nationality), (Designated only for: US)
 PADIGARU Muralidhara, 71 Hampton Park, Branford, CT 06405, US, US
 (Residence), IN (Nationality), (Designated only for: US)
 PATTURAJAN Meera, 45 Harrison Avenue, Apartment 1C, Branford, CT 06405,
 US, US (Residence), IN (Nationality), (Designated only for: US)
 PENA Carol E A, 604 Orange Street, #2, New Haven, CT 06511, US, US
 (Residence), US (Nationality), (Designated only for: US)
 PEYMAN John A, 336 West Rock Avenue, New Haven, CT 06515, US, US
 (Residence), US (Nationality), (Designated only for: US)
 RASTELLI Luca, 52 Pepperbush Lane, Guilford, CT 06437, US, US (Residence)
 , IT (Nationality), (Designated only for: US)
 SHENOY Suresh G, 15 Millwood Drive, Branford, CT 06405, US, US
 (Residence), IN (Nationality), (Designated only for: US)
 SHIMKETS Richard A, 5 Ludian Meadows Drive, Guilford, CT 06437, US, US
 (Residence), US (Nationality), (Designated only for: US)
 SMITHSON Glenda, 125 Michael Drive, Guilford, CT 06435, US, US
 (Residence), US (Nationality), (Designated only for: US)
 SPYTEK Kimberly A, 28 Court Street, #1, New Haven, CT 06511, US, US
 (Residence), US (Nationality), (Designated only for: US)
 STONE David J, 223 Whitehorn Drive, Guilford, CT 06437, US, US
 (Residence), US (Nationality), (Designated only for: US)
 TAUPIER Raymond J Jr, 34 Pardee Place Extension, East Haven, CT 06512, US
 , US (Residence), US (Nationality), (Designated only for: US)
 TCHERNEV Velizar T, 45 Jefferson Road, #3-12, Branford, CT 06405, US, US
 (Residence), BG (Nationality), (Designated only for: US)
 VERNET Corine A M, 1739 Foxon Road, Apartment L6, North Branford, CT
 06471, US, US (Residence), FR (Nationality), (Designated only for: US)

ZERHUSEN Bryan D, 337 Monticello Drive, Branford, CT 06405, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

ELRIFI Ivor R (agent), Mintz, Levin, Cohn, Ferris, Glovsky and Popeo,
P.C., One Financial Center, Boston, MA 02111, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200268652 A2-A3 20020906 (WO 0268652)

Application: WO 2002US5910 20020226 (PCT/WO US02005910)

Priority Application: US 2001271646 20010226; US 2001271840 20010227; US
2001272405 20010228; US 2001272414 20010228; US 2001272404 20010228; US
2001272410 20010228; US 2001273300 20010302; US 2001273048 20010302; US
2001272787 20010302; US 2001272922 20010302; US 2001276401 20010316; US
2001277324 20010320; US 2001278660 20010320; US 2001280234 20010330; US
2001280039 20010330; US 2001280818 20010402; US 2001283443 20010412; US
2001285754 20010423; US 2001286096 20010424; US 2001288353 20010503; US
2001291703 20010517; US 2001294834 20010531; US 2001299695 20010620; US
2001299845 20010621; US 2001303242 20010705; US 2001311981 20010813; US
2001312858 20010816; US 2001313280 20010817; US 2001315614 20010829; US
2001322818 20010917

Parent Application/Grant:

Related by Continuation to: US 2001272404 20010228 (CIP); US 2001271646
20010226 (CIP); US 2001276401 20010316 (CIP); US 2001311981 20010813
(CIP); US 2001312858 20010816 (CIP); US 2001271840 20010227 (CIP); US
2001277324 20010320 (CIP); US 2001286096 20010424 (CIP); US 2001299695
20010620 (CIP); US 2001315614 20010829 (CIP); US 2001272405 20010228
(CIP); US 2001272410 20010228 (CIP); US 2001272414 20010228 (CIP); US
2001278660 20010320 (CIP); US 2001280234 20010330 (CIP); US 2001280039
20010330 (CIP); US 2001313280 20010817 (CIP); US 2001322818 20010917
(CIP); US 2001273300 20010302 (CIP); US 2001280818 20010402 (CIP); US
2001288353 20010503 (CIP); US 2001294834 20010531 (CIP); US 2001299845
20010621 (CIP); US 2001272922 20010302 (CIP); US 2001272787 20010302
(CIP); US 2001285754 20010423 (CIP); US 2001303242 20010705 (CIP); US
2001273048 20010302 (CIP); US 2001283443 20010412 (CIP); US 2001291703
20010517 (CIP); US Not furnished (CIP)

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI
SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 306053

25/3,K/6 (Item 2 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rts. reserv.

00933152 **Image available**

**EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM
FOR RENTAL VEHICLE SERVICES**

**SYSTEME INFORMATIQUE ETENDU ENTRE ENTREPRISES, A FONCTIONS MULTIPLES,
FONCTIONNANT SUR LE WEB, POUR DES SERVICES DE LOCATION DE VEHICULES**

Patent Applicant/Assignee:

THE CRAWFORD GROUP INC, 600 Corporate Park Drive, St. Louis, MO 63105, US
, US (Residence), US (Nationality), (For all designated states except:
US)

Patent Applicant/Inventor:

WEINSTOCK Timothy Robert, 1845 Highcrest Drive, St. Charles, MO 63303, US
, US (Residence), US (Nationality), (Designated only for: US)

DE VALLANCE Kimberly Amm, 2037 Silent Spring Drive, Maryland Heights, MO
63043, US, US (Residence), US (Nationality), (Designated only for: US)

HASELHORST Randall Allan, 1016 Scenic Oats Court, Imperial, MO 63052, US,
US (Residence), US (Nationality), (Designated only for: US)

KENNEDY Craig Stephen, 9129 Meadowglen Lane, St. Louis, MO 63126, US, US
(Residence), US (Nationality), (Designated only for: US)

SMITH David Gary, 10 Venice Place Court, Wildwood, MO 63040, US, US
(Residence), US (Nationality), (Designated only for: US)

TINGLE William T, 17368 Hilltop Ridge Drive, Eureka, MO 63025, US, US

(Residence), US (Nationality), (Designated only for: US)

KLOPFENSTEIN Anita K, 433 Schwarz Road, O'Fallon, IL 62269, US, US

(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HAFERKAMP Richard E (et al) (agent), HOWELL & HAFERKAMP, L.C., Suite

1400, 7733 Forsyth Blvd., St. Louis, MO 63105-1817, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200267175 A2 20020829 (WO 0267175)

Application: WO 2001US51437 20011019 (PCT/WO US0151437)

Priority Application: US 2000694050 20001020

Parent Application/Grant:

Related by Continuation to: US 2000694050 20001020 (CIP)

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ

EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR

LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK

SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 243912

Fulltext Availability:

Detailed Description

Detailed Description

... billing of the

rental service and processing the billing to the insurance

company for payment.

While the implementation of this system was successful

and represented a tremendous step forward in automating...Left Message),
DO (Make Call), OK (Call Made).

). Notes - Key Service Shop notes. Notes will **forward** to Service Shop
Detail Screen.

OTEs. You must still go into each detail screen and...

25/3,K/7 (Item 3 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rts. reserv.

00777020

**A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR RESOURCE ADMINISTRATION IN
AN E-COMMERCE TECHNICAL ARCHITECTURE**

**SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR L'ADMINISTRATION DE RESSOURCES
DANS UNE ARCHITECTURE TECHNIQUE DE COMMERCE ELECTRONIQUE**

Patent Applicant/Assignee:

ACCENTURE LLP, Parkstraat 83, NL-2514 JG 'S Gravenhage, NL, NL
(Residence), NL (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

UNDERWOOD Roy A, 4436 Hearthmoor Court, Long Grove, IL 60047, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, P.O. Box
52037, Palo Alto, CA 94303-0746, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200109791 A2-A3 20010208 (WO 0109791)

Application: WO 2000US20547 20000728 (PCT/WO US0020547)

Priority Application: US 99364161 19990730

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM

TR TT TZ UA UG US UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 136396

Fulltext Availability:
Detailed Description

Detailed Description

... framework is a set of local language classes available in Java or Visual Basic. Figure 17.1 shows a SubActivity component 1730 using the Persistence framework 1732 to retrieve a Customer...are available on the market today, some of which provide many features useful for code **promotion** and management. During the ReTA Phase 1 engagement, Microsoft Visual SourceSafe was utilized for it...

25/3,K/8 (Item 4 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2008 WIPO/Thomson. All rts. reserv.

00344642

SYSTEMS AND METHODS FOR SECURE TRANSACTION MANAGEMENT AND ELECTRONIC RIGHTS PROTECTION

SYSTEMES ET PROCEDES DE GESTION SECURISEE DE TRANSACTIONS ET DE PROTECTION ELECTRONIQUE DES DROITS

Patent Applicant/Assignee:

ELECTRONIC PUBLISHING RESOURCES INC,

Inventor(s):

GINTER Karl L,

SHEAR Victor H,

SPAHN Francis J,

VAN WIE David M,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9627155 A2 19960906

Application: WO 96US2303 19960213 (PCT/WO US9602303)

Priority Application: US 95388107 19950213

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS JP KE
KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE
SG SI SK TJ TM TR TT UA UG UZ VN KE LS MW SD SZ UG AZ BY KG KZ RU TJ TM
AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN
ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 207972

Fulltext Availability:

Detailed Description

Detailed Description

... network,

repository might be provided in the form of a
traveling object that can be **downloaded** and
subsequently copied by the initial downloader and
then passed along to other parties who...embodiment, services (and the
associated

RSIs they present to RPC manager 732) may be activated **during**
boot by an installation **boot** process that issues an RPC LOAD.

This process reads an RPC Services Table from a...SPE kernel/dispatcher
552 executing within a "channel O"
constructed by low level services 582 **during** a ' **bootstrap** ' routine
may respond initially to this "open channel" event by allocating
an available channel supported...

25/3,K/9 (Item 5 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rts. reserv.

00153060

PARALLEL MACHINE ARCHITECTURE FOR PRODUCTION RULE SYSTEMS

ARCHITECTURE DE MACHINE PARALLELE POUR DES SYSTEMES DE REGLES DE PRODUCTION

Patent Applicant/Assignee:

MARTIN MARIETTA ENERGY SYSTEMS INC,

Inventor(s):

ALLEN John Daniel Jr,

BUTLER Philip Lee,

Patent and Priority Information (Country, Number, Date):

Patent: WO 8809972 A1 19881215

Application: WO 88US1901 19880609 (PCT/WO US8801901)

Priority Application: US 87976 19870609

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AT BE CH DE FR GB IT JP LU NL SE

Publication Language: English

Fulltext Word Count: 138162

Fulltext Availability:

Detailed Description

Detailed Description

... single

network bus, This network bus may either have a single host processor controlling multiple **networks** or can have multiple processors controlling multiple independent networks. In the interest of clarity,, a...the various processors which are connected. In the RPPOLY.PF program, the test utilizing the **boot** command is made only **during** start up but the program could alternately be modified to periodically check operation of each...

?

26/3,K/1 (Item 1 from file: 349)

DIALOG(R)File 349:PCTFULLTEXT

(c) 2008 WIPO/Thomson. All rts. reserv.

00933152 **Image available**

**EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM
FOR RENTAL VEHICLE SERVICES**

**SYSTEME INFORMATIQUE ETENDU ENTRE ENTREPRISES, A FONCTIONS MULTIPLES,
FONCTIONNANT SUR LE WEB, POUR DES SERVICES DE LOCATION DE VEHICULES**

Patent Applicant/Assignee:

THE CRAWFORD GROUP INC, 600 Corporate Park Drive, St. Louis, MO 63105, US
, US (Residence), US (Nationality), (For all designated states except:
US)

Patent Applicant/Inventor:

WEINSTOCK Timothy Robert, 1845 Highcrest Drive, St. Charles, MO 63303, US
, US (Residence), US (Nationality), (Designated only for: US)

DE VALLANCE Kimberly Amm, 2037 Silent Spring Drive, Maryland Heights, MO
63043, US, US (Residence), US (Nationality), (Designated only for: US)

HASELHORST Randall Allan, 1016 Scenic Oats Court, Imperial, MO 63052, US,
US (Residence), US (Nationality), (Designated only for: US)

KENNEDY Craig Stephen, 9129 Meadowglen Lane, St. Louis, MO 63126, US, US
(Residence), US (Nationality), (Designated only for: US)

SMITH David Gary, 10 Venice Place Court, Wildwood, MO 63040, US, US
(Residence), US (Nationality), (Designated only for: US)

TINGLE William T, 17368 Hilltop Ridge Drive, Eureka, MO 63025, US, US
(Residence), US (Nationality), (Designated only for: US)

KLOPFENSTEIN Anita K, 433 Schwarz Road, O'Fallon, IL 62269, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HAFERKAMP Richard E (et al) (agent), HOWELL & HAFERKAMP, L.C., Suite
1400, 7733 Forsyth Blvd., St. Louis, MO 63105-1817, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200267175 A2 20020829 (WO 0267175)

Application: WO 2001US51437 20011019 (PCT/WO US0151437)

Priority Application: US 2000694050 20001020

Parent Application/Grant:

Related by Continuation to: US 2000694050 20001020 (CIP)

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK
SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 243912

Fulltext Availability:

Detailed Description

Detailed Description

... billing of the
rental service and processing the billing to the insurance
company for payment.

While the implementation of this system was successful
and represented a tremendous step forward in automating...Left Message),
DO (Make Call), OK (Call Made).

). Notes - Key Service Shop notes. Notes will **forward** to Service Shop
Detail Screen.

OTEs. You must still go into each detail screen and...L the currently
loaded ERROR CODE value. Do NOT output the transaction set's lord
formats to the output f ile nor send its data queue entry to the output
data...

26/3,K/2 (Item 2 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rts. reserv.

00344642

**SYSTEMS AND METHODS FOR SECURE TRANSACTION MANAGEMENT AND ELECTRONIC RIGHTS
PROTECTION**

**SYSTEMES ET PROCEDES DE GESTION SECURISEE DE TRANSACTIONS ET DE PROTECTION
ELECTRONIQUE DES DROITS**

Patent Applicant/Assignee:

ELECTRONIC PUBLISHING RESOURCES INC,

Inventor(s):

GINTER Karl L,

SHEAR Victor H,

SPAHN Francis J,

VAN WIE David M,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9627155 A2 19960906

Application: WO 96US2303 19960213 (PCT/WO US9602303)

Priority Application: US 95388107 19950213

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS JP KE
KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE
SG SI SK TJ TM TR TT UA UG UZ VN KE LS MW SD SZ UG AZ BY KG KZ RU TJ TM
AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN
ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 207972

Fulltext Availability:

Detailed Description

Detailed Description

... network,

repository might be provided in the form of a

traveling object that can be **downloaded** and

subsequently copied by the initial downloader and then passed along to other parties who may pass the object on to additional parties.

69

provide very flexible and extensible user **identification** according to individuals, installations, by groups such as classes, and by function and hierarchical identification...establishing the character of metering information he or she is willing to allow to be **collected** (privacy protection).

This includes providing the means for content users to protect the privacy of...or directly, to different content providers for different applications.

enable flexible metering of, or other **collection** of information related to, use of electronic content and/or electronic appliances. A feature of...

?

28/3,K/1 (Item 1 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

01153716 **Image available**

**SEMANTIC KNOWLEDGE RETRIEVAL MANAGEMENT AND PRESENTATION
SYSTEME ET PROCEDE POUR UNE EXTRACTION, UNE GESTION, UNE CAPTURE, UN
PARTAGE, UNE DECOUVERTE, UNE DISTRIBUTION ET UNE PRESENTATION DE
CONNAISSANCES SEMANTIQUES**

Patent Applicant/Assignee:

NERVANA INC, 10838 Main Street, Bellevue WA, 98004, US, US (Residence),
US (Nationality)

Inventor(s):

OMOIGUI Nosa, 549 239th Avenue S.E., Redmond, WA 98074, US,

Legal Representative:

BLACK Richard T (agent), Black Lowe & Graham PLLC, 816 Second Avenue,

Seattle, WA 98104, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200475466 A2-A3 20040902 (WO 0475466)

Application: WO 2004US4674 20040217 (PCT/WO US04004674)

Priority Application: US 2003447736 20030214

Designated States:

(All protection types applied unless otherwise stated - for applications

2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM

DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC

LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO

RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE

SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) BW GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 160617

Fulltext Availability:

Detailed Description

Detailed Description

... access further improved with the advent of the Internet, which connects a large number of **computers** across diverse geography to provide access to a vast body of information. The most wide...

...node in the network and each page can contain links to other nodes in the **network**. Each link is manually authored into each page. This has several problems. First, it means...

28/3,K/2 (Item 2 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rts. reserv.

01051319 **Image available**

**METHOD, SYSTEM, AND PROGRAM FOR AN IMPROVED ENTERPRISE SPATIAL SYSTEM
PROCEDE, SYSTEME ET LOGICIEL POUR UN SYSTEME SPATIAL AMELIORE D'ENTREPRISE**

Patent Applicant/Assignee:

QUESTERRA LLC, 210 Ridge-Mcintire Road, Suite 500, Charlottesville, VA
22903, US, US (Residence), US (Nationality)

Inventor(s):

DYRNAES David N, 168 Lessay, Newport Coast, CA 92657, US,
VON KAENEL Tim A, 12 Lakeview Drive, Coto de Caza, CA 92679, US,
GOODWIN Jonathan D, 30826 Calle Barbosa, Laguna Niguel, CA 92677, US,
WAYMAN Jared P, 29422 Vista Plaza Drive, Laguna Niguel, CA 92677, US,
KUMAR C Suresh, 6 Blue Spruce Drive, Ladera Ranch, CA 92694, US,
TRIVELPIECE Craig E, 124-B 46TH sTREET, Newport Beach, CA 92663, US,
MIHALICH Joseph, 51 Tradition Lane, Rancho Santa Margarita, CA 92688, US,

JENKINS Anthony P, 2 Heartwood Way, Aliso Viejo, CA 92656, US,
STIER Mark A, 28341 La Bajada Laguna, Niguel, CA 92677, US,
ODOM Richard H Jr, 2303 Whippoorwill Road, Charlottesville, VA 22901, US,

Legal Representative:

MEADWESTVACO CORPORATION (agent), Charleston Technical Center - Law
Dept., P.O. Box 118005, Charleston, SC 29423-8005, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200381388 A2-A3 20031002 (WO 0381388)

Application: WO 2003US8296 20030317 (PCT/WO US03008296)

Priority Application: US 2002364807 20020316

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PH PL PT RO RU SC SD SE
SG SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE
SI SK TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 108397

Fulltext Availability:

Detailed Description

Detailed Description

... and text representation of each data set. That is, each data set in the data **store** corresponds to an image layer.

Again, in this example, the image ...software 1590. For example, if the data is stored in a table in a data **store**, the metadata includes information, such as the name of the data layer as it will...

28/3,K/3 (Item 3 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rts. reserv.

00963611 **Image available**

**EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM
FOR RENTAL VEHICLE SERVICES**

**SYSTEME INFORMATIQUE INTERENTREPRISES A ELEMENTS MULTIPLES A ACCES INTERNET
POUR SERVICES DE LOCATION DE VEHICULES**

Patent Applicant/Assignee:

THE CRAWFORD GROUP INC, 600 Corporate Park Drive, St. Louis, MO 63105, US
, US (Residence), US (Nationality), (For all designated states except:
US)

Patent Applicant/Inventor:

WEINSTOCK Timothy Robert, 1845 Highcrest Drive, St. Charles, MO 63303, US
, US (Residence), US (Nationality), (Designated only for: US)

DE VALLANCE Kimberly Ann, 2037 Silent Spring Drive, Maryland Heights, MO
63043, US, US (Residence), US (Nationality), (Designated only for: US)

HASELHORST Randall Allan, 1016 Scenic Oats Court, Imperial, MO 63052, US,

US (Residence), US (Nationality), (Designated only for: US)
KENNEDY Craig Stephen, 9129 Meadowglen Lane, St. Louis, MO 63126, US, US
(Residence), US (Nationality), (Designated only for: US)
SMITH David Gary, 10 Venice Place Court, Wildwood, MO 63040, US, US
(Residence), US (Nationality), (Designated only for: US)
TINGLE William T, 17368 Hilltop Ridge Drive, Eureka, MO 63025, US, US
(Residence), US (Nationality), (Designated only for: US)
KLOPFENSTEIN Anita K, 433 Schwarz Road, O'Fallon, IL 62269, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HAFERKAMP Richard E (et al) (agent), Howell & Haferkamp, L.C., Suite
1400, 7733 Forsyth Blvd., St. Louis, MO 63105-1817, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200297700 A2 20021205 (WO 0297700)

Application: WO 2001US51431 20011019 (PCT/WO US0151431)

Priority Application: US 2000694050 20001020

Parent Application/Grant:

Related by Continuation to: US 2000694050 20001020 (CIP)

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK
SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 237932

Fulltext Availability:

Detailed Description

Detailed Description

... Map associated X.12 element to corresponding proprietary record
format
- Write data format records to **transmission** received file
(AMTRNLOG)
IF transaction type equals Rental management for vehicle Replacement
Rentals (X12 824...to the output data queue.

@Notes.

This program is submitted for execution by the ARMS **Startup** Jobs
program
(CLL810) with no entry parameters to execute only on the centralized ARMS
host...execution as a never-ending batch
program/job in the ARMS subsystem by the ARMS **Startup** Jobs program
(CLL810) with no entry parameters to execute only on the centralized ARMS
host...

28/3,K/4 (Item 4 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rts. reserv.

00777011 **Image available**

**A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A CODES TABLE FRAMEWORK
DESIGN IN AN E-COMMERCE ARCHITECTURE
SYSTEME, PROCEDE ET ARTICLE FABRIQUE POUR LA CONCEPTION D'UNE STRUCTURE DE
TABLES DE CODES DANS UNE ARCHITECTURE DE COMMERCE ELECTRONIQUE**

Patent Applicant/Assignee:

AC PROPERTIES BV, Parkstraat 83, NL-2514 JG 'S Gravenhage, The Hague, NL,
NL (Residence), NL (Nationality), (For all designated states except:
US)

Patent Applicant/Inventor:

UNDERWOOD Roy A, 4436 Hearthmoor Court, Long Grove, IL 60047, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HICKMAN Paul L (agent), Hickman Coleman & Hughes, LLP, P.O. Box 52037,
Palo Alto, CA 94303, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200109716 A2-A3 20010208 (WO 0109716)

Application: WO 2000US20705 20000728 (PCT/WO US0020705)

Priority Application: US 99364491 19990730

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM

HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX

NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 136146

Fulltext Availability:

Detailed Description

Detailed Description

... above key. to Oracle on

Right click on the entry ORACLE-SID and select Modify. **startup** .

Set the key value to RETA (or the SID of the Database if this has...

Figure 60 illustrates a Commerce Membership Server [Membership Authentication] properties view 6000 which receives the **computer** name 6002, user name 6004, and password 6006.

Right click on the Membership Directory Manager...reasons. First of all, this authentication method provides an html interface as opposed to a **pop up** dialog box. This gives the application a more consistent look and feel since the FormLogin...

28/3,K/5 (Item 5 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT
(c) 2008 WIPO/Thomson. All rts. reserv.

00391508 **Image available**

**AN AUTOMATED COMMUNICATIONS SYSTEM AND METHOD FOR TRANSFERRING INFORMATION
BETWEEN DATABASES IN ORDER TO CONTROL AND PROCESS COMMUNICATIONS
SYSTEME ET PROCEDE DE COMMUNICATIONS AUTOMATISES POUR LE TRANSFERT
D'INFORMATIONS ENTRE DES BASES DE DONNEES A DES FINS DE COMMANDE ET DE
TRAITEMENT DES COMMUNICATIONS**

Patent Applicant/Assignee:
INTERMIND CORPORATION,

Inventor(s):
REED Drummond Shattuck,
HEYMANN Peter Earnshaw,

MUSERO Steven Mark,
JONES Kevin Benard,
OBERLANDER Jeffrey Todd,
BANAY Dan,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9732251 A1 19970904
Application: WO 97US3205 19970228 (PCT/WO US9703205)
Priority Application: US 96609115 19960229; US 96722314 19960927

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE HU IL
IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT
RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN GH KE LS MW SD SZ UG AM AZ
BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE
BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 92326

Fulltext Availability:
Detailed Description

Detailed Description

... into specific categories and actions. This allows message providers and consumers to automate the routing, **storage**, and processing of messages based on these category and actions. However, these systems require that...the network.

A more specialized type of agent technology is delivery agents. Examples include Digital **Delivery** from Digital **Delivery**, Inc. and PointCast from PointCast Inc. Delivery agents do not require a network of specialized...computers 2 who receive a copy of the communications object via push distribution, or the **distribution** servers 32 who receive a copy of the communications object for pull distribution.

The rules...program 22. This may include attributes such as the default menu to display upon program **startup**, the default refresh interval to assign to new objects, the user's preference for notification... preference forms or even direct HTML source editing. Such preferences may allow a different default **startup** menu screen, different toolbars, different menu choices on any given screen, different screen fonts or... The use of an API for communications object access will be further discussed below.

FIG. 13 illustrates the relationships between various screens and forms produced and used by the consumer program...similar to a the browsing, editing, or reporting modes of any conventional database application. Upon **startup**, an HTML page of the main menu 600 screen is generated and displayed. As with...

?

32/3,K/1 (Item 1 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2008 The Thomson Corporation. All rts. reserv.

0017494391 - Drawing available

WPI ACC NO: 2008-D14832/200822

Related WPI Acc No: 2008-F29664

XRPX Acc No: N2008-246111

Interactive media service method for e.g. a cell phone involves

participation in business model that includes the generation of the revenue and distribution of the revenue in relation to the interactive media service

Patent Assignee: DE BONET J S (DBON-I); HUGHES S (HUGH-I); MORRISON J (MORR-I)

Inventor: DE BONET J S; **HUGHES S**; MORRISON J

Patent Family (1 patents, 1 countries)

Patent Application

Number	Kind	Date	Number	Kind	Date	Update
--------	------	------	--------	------	------	--------

US 20080065507	A1	20080313	US 2006520488	A	20060912	200822 B
			US 2007705948	A	20070212	

Priority Applications (no., kind, date): US 2006520488 A 20060912; US 2007705948 A 20070212

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing	Notes
--------	------	-----	----	-----	--------	-------

US 20080065507	A1	EN	47	20	C-I-P of application	US 2006520488
----------------	----	----	----	----	----------------------	---------------

...Inventor: **HUGHES S**

Alerting Abstract ...to the radio program on the handset. The synchronous presentation of the content and the **offers** to sell constitute a contextual commerce and enhance the potential for cross-sales. The interactive...

...current program or another topical chat-room. The consumer can view a video and an **offer** to sell, or a photo or a textual presentation and an **offer** to sell, or any other combination. The consumer device can also display a program front...

...guest, a video selected by the DJ or the host, an activity in the studio, **advertisements**, **promotions**, or media programming data, such as starting or remaining time, time of a next show...

Class Codes

International Classification (+ Attributes)

IPC + Level Value Position Status Version

G06Q-0030/00 ...

G06Q-0030/00 ...

Original Publication Data by Authority

Argentina

Assignee name & address:

Inventor name & address:

... **Hughes, Scott**

Examiner:

Original Abstracts:

...service is presented. A content provider streams secondary content, such as images, chat-room discussions, **offers** for sale, **promotions**, **advertisements**, contests, or surveys, along with primary media content, such as radio or television programs, to...

Claims:

?

ABSTRACT FILES

File 2:INSPEC 1898-2008/May W4

(c) 2008 Institution of Electrical Engineers

File 35:Dissertation Abs Online 1861-2008/Nov

(c) 2008 ProQuest Info&Learning

File 65:Inside Conferences 1993-2008/Jun 26

(c) 2008 BLDSC all rts. reserv.

File 99:Wilson Appl. Sci & Tech Abs 1983-2008/Apr

(c) 2008 The HW Wilson Co.

File 474:New York Times Abs 1969-2008/Jun 25

(c) 2008 The New York Times

File 475:Wall Street Journal Abs 1973-2008/Jun 25

(c) 2008 The New York Times

File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13

Set	Items	Description
S1	836535	AD OR ADS OR ADVERTISEMENT? OR PROMOTION OR PROMOTIONS OR - OFFER? ? OR INCENTIVE?
S2	1247	POP() (UP OR UPS OR OVER OR OVERS OR UNDER OR UNDERS) OR PO- PUP? OR POPOVER? OR POPUNDER?
S3	1	(SMART OR INTELLIGENT)()BANNER? OR POLITE()AGENT?
S4	279	(S1 OR S2 OR S3)(5N)(UPLOAD? OR DOWNLOAD? OR (UP OR DOWN)(-)LOAD???)
S5	8182	(S1 OR S2 OR S3)(5N)(DISTRIBUT? OR TRANSMIT? OR TRANSMISS?)
S6	5122	(S1 OR S2 OR S3)(5N)(DELIVER? OR POST???)
S7	1655	(S1 OR S2 OR S3)(5N)(SEND OR SENDS OR SENDING OR FORWARD??- ?)
S8	5040	(S1 OR S2 OR S3)(5N)(STORE OR STORES OR STORING OR STORAGE)
S9	1727660	PC OR PERSONAL()COMPUTER?? OR COMPUTER OR COMPUTERS
S10	52361	WORKSTATION? OR WORK()STATION?
S11	105022	(S9 OR S10)(5N)NETWORK???
S12	45808	PERIODICALLY OR TIME()SLOT?? OR TIMED
S13	1350613	S12 OR THRESHOLD? OR DURATION OR PERIOD?? OR SCHEDUL???
S14	90	BOOTLOAD? OR BOOT()LOAD???
S15	9986	(BOOTING OR BOOT)()UP OR BOOTSTRAP???
S16	8810	BOOT OR BOOTS OR BOOTING
S17	24894	(SWITCH??? OR TURN???)()ON
S18	8457	(S14 OR S15 OR S16 OR 17)(5N)(DURING OR BEFORE OR WHILE)
S19	909	COLLECT???(5N)(ID OR IDS OR IDENTIFICATION??)
S20	2526	FORMAT???(5N)DISPLAY?
S21	1252	AU=(HUGHES, S? OR HUGHES S? OR SCOTT(2N)HUGHES OR MILNE, M? OR MATTHEW(2N)MILNE)
S22	19943	S4:S8
S23	345	S22 AND S11
S24	22	S23 AND S13
S25	0	S24 AND S18
S26	0	S24 AND (S19 OR S20)
S27	22	RD S24 (unique items)
S28	0	S27 AND (STARTUP OR START()UP)

S29 0 S21 AND IC=G06Q
?

27/3,K/1 (Item 1 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2008 Institution of Electrical Engineers. All rts. reserv.

10895245

Title: Efficient failure detection and recovery scheme for hierarchical distributed monitoring

Author(s): Jinho Ahn

Author Affiliation: Kyonggi Univ., Suwon, South Korea

Conference Title: 2007 International Conference on Future Generation Communication and Networking p.510-15

Publisher: IEEE, Piscataway, NJ, USA

Publication Date: 2007 Country of Publication: USA

ISBN: 978-0-7695-3048-2 Material Identity Number: YXA8-1900-674

Conference Title: 2007 International Conference on Future Generation Communication and Networking

Conference Date: 6-8 Dec. 2007 Conference Location: Jeju, South Korea

Language: English

Subfile: B

Copyright 2008, The Institution of Engineering and Technology

...Abstract: their hierarchical structure. The scheme results in low failure detection overhead by each monitoring manager **periodically sending** a manager **advertisement** message only to its immediate super manager. Therefore, even if some managers crash concurrently, the...

Descriptors: **computer network** management...

27/3,K/2 (Item 2 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2008 Institution of Electrical Engineers. All rts. reserv.

10307722

Title: High Performance Computing - HiPC 2006. 13th International Conference. Proceedings (Lecture Notes in Computer Science Vol. 4297)

Editor(s): Robert,Y.; Parashar,M.; Badrinath,R.; Prasanna,V.K.

Publisher: Springer-Verlag, Berlin, Germany

Publication Date: 2006 Country of Publication: Germany xxiv+642 pp.

ISBN: 3 540 68039 X Material Identity Number: XX-2006-02002

Conference Title: High Performance Computing - HiPC 2006. 13th International Conference. Proceedings

Conference Date: 18-21 Dec. 2006 Conference Location: Bangalore, India

Language: English

Subfile: B C

Copyright 2007, The Institution of Engineering and Technology

Abstract: The following topics are dealt with: high performance computing; **scheduling** and load balancing; **computer** architectures; **network** and **distributed** algorithms; application software; network services; **ad** -hoc networks; systems software; sensor networks and performance evaluation; routing and data management algorithms.

...Descriptors: **scheduling** ;

...Identifiers: **scheduling** and load balancing

27/3,K/3 (Item 3 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2008 Institution of Electrical Engineers. All rts. reserv.

10143684

Title: DRAND: distributed **randomized** TDMA scheduling for wireless **ad** -**hoc** networks

Author(s): Rhee, I.; Warriar, A.; Jeongki Min; Lisong Xu

Author Affiliation: Dept. of Comput. Sci., North Carolina State Univ., Raleigh, NC, USA

Conference Title: MOBIHOC 2006. Proceedings of the Seventh ACM International Symposium on Mobile Ad Hoc Networking and Computing p. 190-201

Publisher: ACM, New York, NY, USA

Publication Date: 2006 Country of Publication: USA x+368 pp.
ISBN: 1 59593 368 9 Material Identity Number: XX-2006-01346
Conference Title: MOBIHOC 2006. Proceedings of the Seventh ACM
International Symposium on Mobile Ad Hoc Networking and Computing
Conference Date: 22-25 May 2006 Conference Location: Florence, Italy
Language: English
Subfile: B C
Copyright 2006, The Institution of Engineering and Technology

Title: DRAND: distributed randomized TDMA scheduling for wireless ad-hoc networks

Abstract: This paper presents a distributed implementation of RAND, a randomized **time slot scheduling** algorithm, called DRAND. DRAND runs in $O(\delta)$ time and message complexity where δ is...

... to be effective in adapting to local topology changes without incurring global overhead in the **scheduling**. Because of these features, it can also be used even for other **scheduling** problems such as frequency or code **scheduling** (for FDMA or CDMA) or local identifier assignment for wireless networks where time synchronization is...

...Descriptors: **computer networks** ;

Identifiers: distributed randomized TDMA **scheduling** ; ...

...randomized **time slot scheduling** algorithm

27/3,K/4 (Item 4 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2008 Institution of Electrical Engineers. All rts. reserv.

09088753 INSPEC Abstract Number: B2004-10-6250F-192

Title: A new dynamic load-aware based load-balanced routing for ad hoc networks

Author(s): Xiangquan Zheng; Wei Guo; Renting Liu; Yongchun Tian

Author Affiliation: Nat. Key Lab. of Commun., Univ. of Electron. Sci. & Technol. of China, Chengdu, China

Conference Title: 2004 International Conference on Communications,

Circuits and Systems (IEEE Cat. No.04EX914) Part Vol.1 p.407-11 Vol.1

Publisher: IEEE, Piscataway, NJ, USA

Publication Date: 2004 Country of Publication: USA 1584 pp.

ISBN: 0 7803 8647 7 Material Identity Number: XX-2004-01943

U.S. Copyright Clearance Center Code: 0-7803-8647-7/04/\$30.00

Conference Title: 2004 International Conference on Communications,
Circuits and Systems

Conference Sponsor: Ministry of Educ. (MOE) of PR China; City Univ. of
Hong Kong; K.C. Wong Educ. Found

Conference Date: 27-29 June 2004 Conference Location: Chengdu, China

Language: English

Subfile: B

Copyright 2004, IEE

...Abstract: a route; this can lead to less network congestion and fewer
bottlenecks. During route maintaining **periods**, DLBL deals, by a
distributed mechanism, with the congestion of active routes when nodes or

...

... packet delivery ratio and average end-to-end delay, while exhibiting
many attractive features of **distributed** control to adapt to dynamic ad
hoc networks.

...Descriptors: **computer networks**;

...Identifiers: **computer network**

27/3,K/5 (Item 5 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2008 Institution of Electrical Engineers. All rts. reserv.

09000579 INSPEC Abstract Number: B2004-07-0100-124, C2004-07-0000-076

**Title: ICON 2003. The 11th IEEE International Conference on Networks (IEEE
Cat. No.03EX671)**

Publisher: IEEE, Piscataway, NJ, USA

Publication Date: 2003 Country of Publication: USA 740 pp.

ISBN: 0 7803 7788 5 Material Identity Number: XX-2003-01679

U.S. Copyright Clearance Center Code: 03/\$17.00

Conference Title: ICON 2003. The 11th IEEE International Conference on

Networks

Conference Date: 28 Sept.-1 Oct. 2003 Conference Location: Sydney, NSW, Australia

Language: English

Subfile: B C

Copyright 2004, IEE

Abstract: The following topics are dealt with: traffic measurement; network routing; telecommunication applications; **network** analysis; packet classification; content **distributions** ; **computer** games; **ad hoc networks** ; telecommunication congestion; multicast protocol; IPv4; virtual private network; mobile networks; transport protocols; peer-to-peer...
... multimedia applications; telecommunication security; peering to the fibre; resource management; shared security; optical networks; packet **scheduling** ; bandwidth reservation; denial of service; DiffServ; intrusion detection; wireless LAN; medium access control; Bluetooth; wireless...
...Identifiers: packet **scheduling** ;

27/3,K/6 (Item 6 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2008 Institution of Electrical Engineers. All rts. reserv.

08871001

Title: Satellite ADSL lifts off

Journal: Mind Your Own Business vol.26, no.5 p.42

Publisher: Market Place Publishing,

Publication Date: May 2003 Country of Publication: UK

CODEN: MYOBD4 ISSN: 0143-1374

SICI: 0143-1374(200305)26:5L:42:SAL;1-U

Material Identity Number: B693-2003-005

Language: English

Subfile: D

Copyright 2004, IEE

Abstract: With broadband **thresholds** and 'blackspots' limiting some businesses' access to the high-speed Internet, satellite alternatives are

emerging. However, many businesses and individuals cannot take advantage of these **offers**, or the fast **download** speeds that they **offer** as they are located in rural areas where the local telephone exchange has yet to...

... level that is available free through the RABBIT scheme. e-NM have considerable expertise in **PC networking**, Web design, and IT support and outsourcing, all of which complement their new and exciting...

27/3,K/7 (Item 7 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2008 Institution of Electrical Engineers. All rts. reserv.

08204291 INSPEC Abstract Number: B2002-04-6210L-121, C2002-04-5620-013

Title: GLOB: generic load balancing

Author(s): Verwoerd, T.; Hunt, R.

Author Affiliation: Dept. of Comput. Sci., Canterbury Univ.,
Christchurch, New Zealand

Conference Title: Proceedings Ninth IEEE International Conference on
Networks p.70-5

Publisher: IEEE Comput. Soc, Los Alamitos, CA, USA

Publication Date: 2001 Country of Publication: USA xii+537 pp.

ISBN: 0 7695 1186 4 Material Identity Number: XX-2001-02348

U.S. Copyright Clearance Center Code: 1531-2216/01/\$10.00

Conference Title: Proceedings Ninth IEEE International Conference on
Networks. ICON 2001

Conference Sponsor: IEEE Singapore Chapter; IEEE Thailand Chapter;
Mahanakorn Univ. Technol

Conference Date: 10-12 Oct. 2001 Conference Location: Bangkok,
Thailand

Language: English

Subfile: B C

Copyright 2002, IEE

...Abstract: transparent, peer-to-peer adaptive load balancing system that uses statistically configured packet filters. It **offers** an alternative to conventional **distribution** point load balancing schemes, and is specifically suited to gateway systems. Finally, comparative results

of our GLOB model relative to mainstream load balancing **scheduling** schemes is presented.

...Descriptors: **computer network** management

27/3,K/8 (Item 8 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2008 Institution of Electrical Engineers. All rts. reserv.

08091363 INSPEC Abstract Number: B2001-12-0100-054, C2001-12-5620-057

Title: ICC 2001. IEEE International Conference on Communications. Conference Record (Cat. No.01CH37240)

Part vol.1

Publisher: IEEE, Piscataway, NJ, USA

Publication Date: 2001 Country of Publication: USA 10 vol. xli+3275

pp.

ISBN: 0 7803 7097 1 Material Identity Number: XX-2000-01293

U.S. Copyright Clearance Center Code: 01/\$10.00

Conference Title: Proceedings of International Conference on Communications

Conference Date: 11-14 June 2001 Conference Location: Helsinki, Finland

Language: English

Subfile: B C

Copyright 2001, IEE

...Abstract: dealt with: multiuser detection; turbo codes; iterative decoding; network elements functionality; QoS in IP networks; **transmission** systems; wireless LAN; **ad** hoc networks; modulation; coding; wireless networks performance; synchronization; channel estimation; equalization; wireless multimedia; high speed...

... network management; QoS for next generation Internet; wideband wireless local networks; interference mitigation and equalization; **scheduling** and queuing; service management of evolving telecommunication networks; enterprise networking; access protocols; turbo coding for...

... routing and flow classification; satellite communications; signal processing for data storage; packet switching and packet **scheduling** ; ATM network switches and routing; transport control protocol; communications software.

...Descriptors: **computer networks** ;

...Identifiers: **scheduling** ; ...

...packet **scheduling** ;

27/3,K/9 (Item 9 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2008 Institution of Electrical Engineers. All rts. reserv.

06897156 INSPEC Abstract Number: B9806-6210L-008

Title: Wireless ATM LAN with and without infrastructure

Author(s): Yonggang Du; Herrmann, C.; May, K.P.; Hulyalkar, S.N.; Evans,

D.

Author Affiliation: Philips Res. Lab., Aachen, Germany

Journal: IEEE Communications Magazine vol.36, no.4 p.90-5

Publisher: IEEE,

Publication Date: April 1998 Country of Publication: USA

CODEN: ICOMD9 ISSN: 0163-6804

SICI: 0163-6804(199804)36:4L:90:WWWI;1-4

Material Identity Number: I318-98004

U.S. Copyright Clearance Center Code: 0163-6804/98/\$10.00

Language: English

Subfile: B

Copyright 1998, IEE

...Abstract: ATM system makes QoS management feasible in an infrastructureless environment by using resource reservation and **scheduled** medium access protocol. Since cost scalability is essential throughout our system design, we consider **forwarding** between **ad hoc** subnets and interworking with the fixed network as important but optional features.

...Descriptors: **computer network** management

27/3,K/10 (Item 10 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2008 Institution of Electrical Engineers. All rts. reserv.

06576750 INSPEC Abstract Number: C9706-5440-016

Title: A compiler-directed distributed shared memory system

Author(s): Tzi-Cker Chiueh; Verma, M.

Author Affiliation: Dept. of Comput. Sci., State Univ. of New York, Stony Brook, NY, USA

Conference Title: Conference Proceedings of the 1995 International Conference on Supercomputing p.77-86

Publisher: ACM, New York, NY, USA

Publication Date: 1995 Country of Publication: USA xii+448 pp.

ISBN: 0 89791 728 6 Material Identity Number: XX95-01418

U.S. Copyright Clearance Center Code: 0 89791 728 6/95/000.\$3.50

Conference Title: Proceedings of 9th ACM International Conference on Supercomputing

Conference Sponsor: ACM

Conference Date: 3-7 July 1995 Conference Location: Barcelona, Spain

Language: English

Subfile: C

Copyright 1997, IEE

Abstract: With the advent of high-performance microprocessors and high-speed local area **networks**, **networks of workstations** (NOW) are now capable of delivering sustained computational performance comparable to that of a supercomputer. **Distributed** shared virtual memory (DSVM) **offers** a programming abstraction that hides the underlying networking details and thus greatly improves parallel programming...

... In addition, Locust exploits data-dependency information to support producer-initiated data transfer and affinity **scheduling**. Finally, Locust provides a synchronization mechanism that reduces synchronization-induced network traffic to its minimum...

...Descriptors: **scheduling**;

...Identifiers: **networks of workstations**;

...affinity **scheduling** ;

27/3,K/11 (Item 11 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2008 Institution of Electrical Engineers. All rts. reserv.

06529214 INSPEC Abstract Number: C9705-6110L-001

Title: Cuts and side-effects in distributed memory OR-parallel Prolog

Author(s): Morel, E.; Briat, J.; Chassin de Kergommeaux, J.

Author Affiliation: Project CNRS-INRIA APACHE, LMC-IMAG, Grenoble, France

Journal: Parallel Computing vol.22, no.13 p.1883-96

Publisher: Elsevier,

Publication Date: 28 Feb. 1997 Country of Publication: Netherlands

CODEN: PACOEJ ISSN: 0167-8191

SICI: 0167-8191(19970228)22:13L:1883:CESED;1-E

Material Identity Number: F777-97004

U.S. Copyright Clearance Center Code: 0167-8191/97/\$17.00

Language: English

Subfile: C

Copyright 1997, IEE

Abstract: The aim of the logic programming system PloSys is to **offer** most Prolog functionalities on **distributed** memory parallel **computers** as well as **networks** of **personal computers**. The PloSys computational model exploits OR-parallelism. It is designed to implement cuts and side...

... of messages exchanged between processors low. It is a multi-sequential model based on copying. **Scheduling** is centralized as is the management of the Prolog cuts and side-effects. The **scheduler** keeps up to date the knowledge of the left-most worker in the scope of...

27/3,K/12 (Item 12 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2008 Institution of Electrical Engineers. All rts. reserv.

06384992 INSPEC Abstract Number: B9611-6150M-016, C9611-5640-013

Title: A novel distributed routing protocol to support ad-hoc mobile computing

Author(s): Chai-Keong Toh

Author Affiliation: Comput. Lab., Cambridge Univ., UK

Conference Title: Conference Proceedings of the 1996 IEEE Fifteenth Annual International Phoenix Conference on Computers and Communications (Cat. No.96CH35917) p.480-6

Publisher: IEEE, New York, NY, USA

Publication Date: 1996 Country of Publication: USA xvii+521 pp.

ISBN: 0 7803 3255 5 Material Identity Number: XX96-01203

U.S. Copyright Clearance Center Code: 0 7803 3255 5/96/\$5.00

Conference Title: Conference Proceedings of the 1996 IEEE Fifteenth Annual International Phoenix Conference on Computers and Communications

Conference Sponsor: IEEE; IEEE Commun. Soc.; IEEE Comput. Soc

Conference Date: 27-29 March 1996 Conference Location: Scottsdale, AZ, USA

Language: English

Subfile: B C

Copyright 1996, IEE

Title: A novel distributed routing protocol to support ad-hoc mobile computing

Abstract: This paper presents a new, simple and bandwidth-efficient **distributed** routing protocol for **ad-hoc** mobile networks. Unlike the conventional distributed routing algorithms, our protocol does not attempt to...

...routing scheme where a route is selected based on nodes having associativity states that imply **periods** of stability. In this manner, the routes selected are likely to be long-lived and...

...Descriptors: **computer network** reliability

27/3,K/13 (Item 13 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2008 Institution of Electrical Engineers. All rts. reserv.

04855523 INSPEC Abstract Number: B91026977, C91029332

Title: A modified Expressnet protocol giving a transmission priority to voice: data train reservation protocol

Author(s): Hong Se Son; Ki Jun Han

Journal: Journal of the Korea Information Science Society vol.17, no.4
p.416-24

Publication Date: July 1990 Country of Publication: South Korea

CODEN: HJKHDC ISSN: 0258-9125

Language: Korean

Subfile: B C

...Abstract: train during voice round when the number of active data stations becomes greater than any **threshold** value. Simulation results obtained by using the SIMSCRIPT II.5 indicated that the data train...

... satisfies communication requirements of both traffic in terms of integration of voice and data, and **offers** better performance characteristics of voice **transmission** than the existing Expressnet protocol.

Descriptors: **computer networks** ;

27/3,K/14 (Item 14 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2008 Institution of Electrical Engineers. All rts. reserv.

03567314 INSPEC Abstract Number: B86004197, C86003942

Title: How multiprocessor nodes can become more sociable

Author(s): Madsen, K.; Foley, D.

Author Affiliation: Tandem Comput. Inc., Sunnyvale, CA, USA

Journal: Data Communications vol.14, no.10 p.279-94

Publication Date: Sept. 1985 Country of Publication: USA

CODEN: DACODM ISSN: 0363-6399

Language: English

Subfile: B C

Abstract: At Tandem Computers Inc., electronic mail began as an **ad hoc** program allowing employees to **send** messages through existing machines used primarily for development, marketing, manufacturing and order processing. However, today...

...in a worldwide internal network, and its importance is growing. During a recent 18-month **period**, network traffic doubled, but mail volume tripled. The importance of a reliable system is evident...

Descriptors: **computer networks**;

27/3,K/15 (Item 15 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2008 Institution of Electrical Engineers. All rts. reserv.

03173353 INSPEC Abstract Number: C84005483

Title: Some computing issues in multiple robot systems

Author(s): Sedillot, S.

Author Affiliation: Project Score, INRIA, Le Chesnay, France

Conference Title: Proceedings of Advanced Software in Robotics p. 6.B/1-15

Editor(s): Danthine, A.; Geradin, M.

Publisher: AIM, Leige, Belgium

Publication Date: 1983 Country of Publication: Belgium 376 pp.

Conference Date: 4-6 May 1983 Conference Location: Liege, Belgium

Language: English

Subfile: C

...Abstract: should meet due-date constraints, thus it is argued that real-time communication protocols should **offer** bounded **transmission** delays. Protocols that are currently proposed for standardization are analysed in this perspective. As far as operational flexibility is concerned, the need for distributed **schedulers** is discussed in such situations as failure occurrences and arrival of unpredictable tasks. Other types of tasks are considered such as **periodic**, synchronous, priority and replicated tasks. The task space-time atomicity constraint is discussed. Distributed software mechanisms such as physical clock synchronization and

two-phase **schedule** broadcast are proposed in order to accommodate execution due dates. Subsequent impact on transmission protocol...

Descriptors: **computer networks** ;

...Identifiers: distributed **schedulers** ; ...

...two-phase **schedule** broadcast

27/3,K/16 (Item 1 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online

(c) 2008 ProQuest Info&Learning. All rts. reserv.

01978029 ORDER NO: AADAA-I3108751

Quantifiable service differentiation for packet networks

Author: Christin, Nicolas

Degree: Ph.D.

Year: 2003

Corporate Source/Institution: University of Virginia (0246)

Source: VOLUME 64/10-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 5032. 165 PAGES

...of this dissertation is the definition and realization of a new service, called Quantitative Assured **Forwarding** , which can **offer** absolute and relative differentiation of loss, service rates, and packet delays to classes of traffic...

...novel technique that performs active buffer management (through dropping of traffic) and rate allocation (for **scheduling**) in a single step. This is different from prior work which views dropping and **scheduling** as orthogonal tasks. We propose several solutions for rate allocation and buffer management, through solutions...

...solution, and through a closed-loop control theoretical approach. Measurement results from a testbed of **PC** -routers on an Ethernet **network** indicate that our proposed service architecture is suitable for networks with high data rates.

We...

27/3,K/17 (Item 2 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online

(c) 2008 ProQuest Info&Learning. All rts. reserv.

01835465 ORDER NO: AADAA-I3015906

The continuing education needs of academic librarians in the south of Thailand

Author: Saechan, Chumchit

Degree: D.A.

Year: 2001

Corporate Source/Institution: Simmons College (0490)

Source: VOLUME 62/05-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 1621. 113 PAGES

ISBN: 0-493-26310-1

...those needs. It focused on identifying the desired continuing education topics including technology related topics, **delivery** preferences, and **incentives** for participation in continuing education.

Two questionnaires were developed for academic librarians and library directors...

...technology and related management issues. The eight topic categories are the Internet, Web site creation, **computer** software applications, automation of libraries, **networking**, digital libraries, electronic information searching, and selected management issues.

The results show that both groups...

...university or college. Monday through Friday in the summer time is the time preference. The **duration** of time preferred is two days or three days. The time frame can be longer...

27/3,K/18 (Item 3 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online

(c) 2008 ProQuest Info&Learning. All rts. reserv.

01726780 ORDER NO: AADAA-I9951434

Software-based video encoding using high-performance computing

Author: Akramullah, Shahriar Mohammad

Degree: Ph.D.

Year: 1999

Corporate Source/Institution: Hong Kong University of Science and
Technology (People's Republic of China) (1223)

Source: VOLUME 60/11-B OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 5662. 154 PAGES

...based implementations. The contributions of this work are two fold.
First, we exploit parallel and **distributed** computing to **offer** a
plausible software solution, especially for higher resolution MPEG-2-based
video in both on...

...data partitioning with a group of frames as an independent data unit. We
propose efficient **scheduling** of I/O operations with a view to removing
the I/O contention. We employ various parallel and distributed platforms
ranging from supercomputers to clusters of **workstations** connected via
fast interconnection **networks** working as virtual parallel machines. Our
second contribution is a single-processor H.263 based...

27/3,K/19 (Item 4 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online

(c) 2008 ProQuest Info&Learning. All rts. reserv.

01518820 ORDER NO: AAD96-35873

**EFFECTIVE SCHEMES TO GUARANTEE THE REAL-TIME RETRIEVAL OF DIGITAL
CONTINUOUS MEDIA (VOD, VIDEO EDITING)**

Author: LIU, CHIEN-LIANG

Degree: PH.D.

Year: 1996

Corporate Source/Institution: UNIVERSITY OF MINNESOTA (0130)

Source: VOLUME 57/07-B OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 4520. 160 PAGES

The rapid advances in **computer** hardware and communication **networks** make multimedia communication more feasible than ever. One important area of multimedia communication is Video...

...for the remote real-time retrieval of jitter-free digital video medium. Integrated solutions that **offer** efficient buffering scheme and flexible **storage** placement are proposed. These buffering schemes are adopted in our proposed VOD software architecture to...

...examined in our studies.

Our proposed VOD software architecture uses user-level processes to provide **scheduling** schemes, to manage the VOD server and to regulate the usage of system resources. By employing user-level control and **scheduling**, the variance can be decreased and therefore the resulting buffer space for each video stream...

27/3,K/20 (Item 5 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online

(c) 2008 ProQuest Info&Learning. All rts. reserv.

01390878 ORDER NO: AAD95-01723

DCABB: A FRAMEWORK FOR THE DEVELOPMENT OF DISTRIBUTED BRANCH AND BOUND ALGORITHMS

Author: KUDVA, GAUTHAM K.

Degree: PH.D.

Year: 1994

Corporate Source/Institution: PURDUE UNIVERSITY (0183)

Source: VOLUME 55/08-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 3448. 233 PAGES

...becoming increasingly important in diverse areas of chemical engineering such as batch process design and **scheduling**, molecular simulations, and process control. Branch and bound is a well established framework that is at the core of existing methods for rigorously solving hard combinatorial problems. Though parallel and **distributed** computers

offer great promise in reducing the execution times of branch-and-bound computations, the time and...

...network bandwidth on distributed branch-and-bound computations. Results are presented using up to 32 **workstations** on a geographically distributed **network**. To our knowledge this is the largest number of machines used for branch-and-bound in a heterogeneous environment. A heuristic algorithm for **scheduling** multiproduct plants with deadlines and intermediate feeds and product draw-offs is described in the...

27/3,K/21 (Item 1 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rts. reserv.

06477477

Telecom to pilot network

NEW ZEALAND: TELECOM PLANS FOR CDPD NETWORK

New Zealand Herald (XAV) 27 May 1997 P.D6

Language: ENGLISH

The final stage for a Cellular Digital Packet Data (CDPD) network is being **scheduled** by Telecom in New Zealand. It will be available within 1997 and users can only...

... portable suppliers, CDPD can function as a virtual Internet, where corporations seamlessly port LAN/WAN **networks** to a portable **computer**. CDPD will **offer** a cheaper way to **deliver** short data transmissions without wires. It is suited for transaction environments where small data transmission...

27/3,K/22 (Item 2 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rts. reserv.

06026998

S'pore a top port due to heavy investment, training: minister
 SINGAPORE: PORT OF SINGAPORE - A TOP PORT
 Business Times (XBA) 03 Aug 1994 Shipping TimesP.1
 Language: ENGLISH

... 1990 and 1993 compared to the world-wide growth of about 9% during the same **period** . The port increased its share of world's container traffic to 8.3% in 1993...

... fourth in Singapore, after Alexander, Pasir Panjang and Tanjong Pagar. Keppel Distripark is reported to **offer** tenants high ceilings to maximise **storage** space, multi-level vehicle ramps, **computer networking** and a container stacking yard.
 ? ds

Set	Items	Description
S1	836535	AD OR ADS OR ADVERTISEMENT? OR PROMOTION OR PROMOTIONS OR - OFFER? ? OR INCENTIVE?
S2	1247	POP()(UP OR UPS OR OVER OR OVERS OR UNDER OR UNDERS) OR POPUP? OR POPOVER? OR POPUNDER?
S3	1	(SMART OR INTELLIGENT)()BANNER? OR POLITE()AGENT?
S4	279	(S1 OR S2 OR S3)(5N)(UPLOAD? OR DOWNLOAD? OR (UP OR DOWN)(-)LOAD???)
S5	8182	(S1 OR S2 OR S3)(5N)(DISTRIBUT? OR TRANSMIT? OR TRANSMISS?)
S6	5122	(S1 OR S2 OR S3)(5N)(DELIVER? OR POST???)
S7	1655	(S1 OR S2 OR S3)(5N)(SEND OR SENDS OR SENDING OR FORWARD??- ?)
S8	5040	(S1 OR S2 OR S3)(5N)(STORE OR STORES OR STORING OR STORAGE)
S9	1727660	PC OR PERSONAL()COMPUTER?? OR COMPUTER OR COMPUTERS
S10	52361	WORKSTATION? OR WORK()STATION?
S11	105022	(S9 OR S10)(5N)NETWORK???
S12	45808	PERIODICALLY OR TIME()SLOT?? OR TIMED
S13	1350613	S12 OR THRESHOLD? OR DURATION OR PERIOD?? OR SCHEDUL???
S14	90	BOOTLOAD? OR BOOT()LOAD???
S15	9986	(BOOTING OR BOOT)()UP OR BOOTSTRAP????
S16	8810	BOOT OR BOOTS OR BOOTING
S17	24894	(SWITCH??? OR TURN???)()ON

S18 8457 (\$14 OR \$15 OR \$16 OR 17)(5N)(DURING OR BEFORE OR WHILE)
 S19 909 COLLECT???(5N)(ID OR IDS OR IDENTIFICATION??)
 S20 2526 FORMAT????(5N)DISPLAY?
 S21 1252 AU=(HUGHES, S? OR HUGHES S? OR SCOTT(2N)HUGHES OR MILNE, M?
 OR MATTHEW(2N)MILNE)
 S22 19943 \$4:\$8
 S23 345 S22 AND \$11
 S24 22 S23 AND \$13
 S25 0 S24 AND \$18
 S26 0 S24 AND (\$19 OR \$20)
 S27 22 RD \$24 (unique items)
 S28 0 S27 AND (STARTUP OR START()UP)
 ?

FULL TEXT FILES

File 9:Business & Industry(R) Jul/1994-2008/Jun 18
 (c) 2008 The Gale Group
 File 16:Gale Group PROMT(R) 1990-2008/Jun 20
 (c) 2008 The Gale Group
 File 20:Dialog Global Reporter 1997-2008/Jun 26
 (c) 2008 Dialog
 File 15:ABI/Inform(R) 1971-2008/Jun 26
 (c) 2008 ProQuest Info&Learning
 File 148:Gale Group Trade & Industry DB 1976-2008/Jun 06
 (c)2008 The Gale Group
 File 160:Gale Group PROMT(R) 1972-1989
 (c) 1999 The Gale Group
 File 275:Gale Group Computer DB(TM) 1983-2008/Jun 19
 (c) 2008 The Gale Group
 File 610:Business Wire 1999-2008/Jun 26
 (c) 2008 Business Wire.
 File 613:PR Newswire 1999-2008/Jun 26
 (c) 2008 PR Newswire Association Inc
 File 621:Gale Group New Prod.Annou.(R) 1985-2008/Jun 09

(c) 2008 The Gale Group
 File 636:Gale Group Newsletter DB(TM) 1987-2008/Jun 19
 (c) 2008 The Gale Group
 File 624:McGraw-Hill Publications 1985-2008/Jun 25
 (c) 2008 McGraw-Hill Co. Inc
 File 634:San Jose Mercury Jun 1985-2008/Jun 25
 (c) 2008 San Jose Mercury News
 File 810:Business Wire 1986-1999/Feb 28
 (c) 1999 Business Wire
 File 570:Gale Group MARS(R) 1984-2008/Jun 19
 (c) 2008 The Gale Group
 File 635:Business Dateline(R) 1985-2008/Jun 26
 (c) 2008 ProQuest Info&Learning
 File 387:The Denver Post 1994-2008/Jun 25
 (c) 2008 Denver Post
 File 471:New York Times Fulltext 1980-2008/Jul 02
 (c) 2008 The New York Times
 File 492:Arizona Repub/Phoenix Gaz 19862002/Jan 06
 (c) 2002 Phoenix Newspapers
 File 494:St LouisPost-Dispatch 1988-2008/Jun 26
 (c) 2008 St Louis Post-Dispatch
 File 631:Boston Globe 1980-2008/Jun 22
 (c) 2008 Boston Globe
 File 633:Phil.Inquirer 1983-2008/Jun 26
 (c) 2008 Philadelphia Newspapers Inc
 File 638:Newsday/New York Newsday 1987-2008/Jun 26
 (c) 2008 Newsday Inc.
 File 640:San Francisco Chronicle 1988-2008/Jun 26
 (c) 2008 Chronicle Publ. Co.
 File 641:Rocky Mountain News Jun 1989-2008/Jun 25
 (c) 2008 Scripps Howard News
 File 702:Miami Herald 1983-2008/Jun 12
 (c) 2008 The Miami Herald Publishing Co.
 File 703:USA Today 1989-2008/Jun 25
 (c) 2008 USA Today
 File 704:(Portland)The Oregonian 1989-2008/Jun 22
 (c) 2008 The Oregonian

File 713:Atlanta J/Const. 1989-2008/Jun 22
(c) 2008 Atlanta Newspapers
File 714:(Baltimore) The Sun 1990-2008/Jun 25
(c) 2008 Baltimore Sun
File 715:Christian Sci.Mon. 1989-2008/Jun 26
(c) 2008 Christian Science Monitor
File 725:(Cleveland)Plain Dealer Aug 1991-2008/Jun 25
(c) 2008 The Plain Dealer
File 735:St. Petersburg Times 1989- 2008/Jun 25
(c) 2008 St. Petersburg Times
File 477:Irish Times 1999-2008/Jun 26
(c) 2008 Irish Times
File 710:Times/Sun.Times(London) Jun 1988-2008/Jun 26
(c) 2008 Times Newspapers
File 711:Independent(London) Sep 1988-2006/Dec 12
(c) 2006 Newspaper Publ. PLC
File 756:Daily/Sunday Telegraph 2000-2008/Jun 25
(c) 2008 Telegraph Group
File 757:Mirror Publications/Independent Newspapers 2000-2008/Jun 26
(c) 2008

Set	Items	Description
S1	25610689	AD OR ADS OR ADVERTISEMENT? OR PROMOTION OR PROMOTIONS OR - OFFER? ? OR INCENTIVE?
S2	188899	POP()UP OR UPS OR OVER OR OVERS OR UNDER OR UNDERS) OR POPUP? OR POPOVER? OR POPUNDER?
S3	705	(SMART OR INTELLIGENT)()BANNER? OR POLITE()AGENT?
S4	57832	(S1 OR S2 OR S3)(5N)(UPLOAD? OR DOWNLOAD? OR (UP OR DOWN)(-)LOAD???)
S5	277707	(S1 OR S2 OR S3)(5N)(DISTRIBUT? OR TRANSMIT? OR TRANSMISS?)
S6	383788	(S1 OR S2 OR S3)(5N)(DELIVER? OR POST???)
S7	126404	(S1 OR S2 OR S3)(5N)(SEND OR SENDS OR SENDING OR FORWARD??- ?)
S8	399464	(S1 OR S2 OR S3)(5N)(STORE OR STORES OR STORING OR STORAGE)
S9	15440245	PC OR PERSONAL()COMPUTER?? OR COMPUTER OR COMPUTERS
S10	741434	WORKSTATION? OR WORK()STATION?
S11	1083693	(S9 OR S10)(5N)NETWORK??

S12 593638 PERIODICALLY OR TIME(SLOT)? OR TIMED
 S13 21919463 S12 OR THRESHOLD? OR DURATION OR PERIOD?? OR SCHEDUL??
 S14 1866 BOOTLOAD? OR BOOT(LOAD)??
 S15 41179 (BOOTING OR BOOT())UP OR BOOTSTRAP???
 S16 941344 BOOT OR BOOTS OR BOOTING
 S17 621981 (SWITCH??? OR TURN???)()ON
 S18 518636 (S14 OR S15 OR S16 OR 17)(5N)(DURING OR BEFORE OR WHILE)
 S19 14072 COLLECT???(5N)(ID OR IDS OR IDENTIFICATION??)
 S20 35356 FORMAT???(5N)DISPLAY?
 S21 712 AU=(HUGHES, S? OR HUGHES S? OR SCOTT(2N)HUGHES OR MILNE, M?
 OR MATTHEW(2N)MILNE)
 S22 1193425 S4:S8
 S23 1638 S22(5N)S11
 S24 3 S23(5N)S13
 S25 3 RD (unique items)
 S26 0 S25(5N)S18
 S27 0 S21(5N)S1
 S28 0 S24 AND (STARTUP OR START()UP)
 ?

25/3,K/1 (Item 1 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2008 The Gale Group. All rts. reserv.

02861204 Supplier Number: 43853186 (USE FORMAT 7 FOR FULLTEXT)

NCR Upgrades Systems Mgm't Software for Unix

CommunicationsWeek, p41

May 24, 1993

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 371

... enhanced StarSentry Computer Manager, its systems management software for multivendor Unix workstations, to offer distributed **scheduling** and tighter integration with its **network** management platform.

NCR StarSentry **Computer Manager 3.5** offers a new option called **Distributed Scheduler** that reduces the polling of remote systems for historical and alarm data and reduces overhead...

25/3,K/2 (Item 1 from file: 810)

DIALOG(R)File 810:Business Wire

(c) 1999 Business Wire . All rts. reserv.

0472182 BW1246

SUPPORT PROFILER PHOTO: Photo of the screen image of next generation of **Support ProFiler(tm)** launched by **Software Support Inc. (SSI)** is available via **BW PhotoBank**

March 21, 1995

Byline: Photo Editors/Business Editors/High-Tech Writers

...via BW PhotoBank. Application registers, activates and supports customers electronically; identifies hardware and software on **workstations** and **networks** and **offers** communication and file **transmission** for electronic support. Program **scheduled** to ship May 1, 1995.

The photo is relevant to BW1235 (SOFTWARE-SUPPORT) that ran...

25/3,K/3 (Item 2 from file: 810)

DIALOG(R)File 810:Business Wire

(c) 1999 Business Wire . All rts. reserv.

0472162 BW1235

SOFTWARE SUPPORT: **Software Support Inc. (SSI)** launches next generation of **Support ProFiler(tm)** application to register, activate & support customers electronically at **Networld+Interop '95 - Booth 3145**

March 21, 1995

Byline: Business Editors/High-Tech Writers

-- Program identifies hardware and software on **workstations**
and **networks** and **offers** communication and file **transmission**
for electronic support. Ship date **scheduled** for May 1, 1995 --
HEATHROW, Fla.--(BUSINESS WIRE)--March 21, 1995--Software Support
Inc. (SSI...
?

ADDITIONAL FILES

29/3,K/1 (Item 1 from file: 992)

DIALOG(R)File 992:NewsRoom 2007

(c) 2008 Dialog. All rts. reserv.

1466141364 17TN4A1M

When it comes to information technology sales to state and local governments ... these firms are IT: agencies are spending heavily with these companies to meet their IT needs.

Keating, Michael

Government Procurement, v15, n5, p22(3)

Monday, October 1, 2007

JOURNAL CODE: AUVB LANGUAGE: English RECORD TYPE: Fulltext

DOCUMENT TYPE: Trade Journal ISSN: 1078-0769

WORD COUNT: 1,731

...direct-to-customer sales of computer and related products. Besides desktop and notebook PCs, Dell **offers network** servers, **workstations**, **storage** systems, printers and third-party software.

Dell, in partnership with First Mobile Technologies, recently outfitted...

29/3,K/2 (Item 2 from file: 992)

DIALOG(R)File 992:NewsRoom 2007

(c) 2008 Dialog. All rts. reserv.

1409027390 17Q20URX

bellwetherreport.com: Investor Alert for Shareholders of Dell Inc.

M2 PressWIRE

Wednesday, June 13, 2007

JOURNAL CODE: DIGB LANGUAGE: English RECORD TYPE: Fulltext

DOCUMENT TYPE: Newswire

WORD COUNT: 996

TEXT:

...and enterprise markets. In addition to a full line of desktop and notebook PCs, Dell **offers network** servers, **workstations** , **storage** systems, printers, projectors, and Ethernet switches. The company also markets third-party software and peripherals...

29/3,K/3 (Item 3 from file: 992)

DIALOG(R)File 992:NewsRoom 2007

(c) 2008 Dialog. All rts. reserv.

1394029151 17P40WGY

bellwetherreport.com: Shareholder Alert for Dell Inc.

M2 PressWIRE

Tuesday, May 15, 2007

JOURNAL CODE: DIGB LANGUAGE: English RECORD TYPE: Fulltext

DOCUMENT TYPE: Newswire

WORD COUNT: 960

TEXT:

...and enterprise markets. In addition to a full line of desktop and notebook PCs, Dell **offers network** servers, **workstations** , **storage** systems, printers, LCD and plasma televisions, projectors, and Ethernet switches. The company also markets third...

29/3,K/4 (Item 4 from file: 992)

DIALOG(R)File 992:NewsRoom 2007

(c) 2008 Dialog. All rts. reserv.

1341057751 17KU1SEQ

bellwetherreport.com: Morning Alert for Dell Inc

M2 PressWIRE

Thursday, February 1, 2007

JOURNAL CODE: DIGB LANGUAGE: English RECORD TYPE: Fulltext

DOCUMENT TYPE: Newswire

WORD COUNT: 1,179

...and enterprise markets. In addition to a full line of desktop and notebook PCs, Dell **offers network** servers, **workstations** , **storage** systems, printers, handheld computers, LCD and plasma televisions, projectors, and Ethernet switches. The company also...

29/3,K/5 (Item 5 from file: 992)

DIALOG(R)File 992:NewsRoom 2007

(c) 2008 Dialog. All rts. reserv.

1333566222 17KC20PF

bellwetherreport.com: Exploring the Future Trends of Dell Inc.

M2 PressWIRE

Thursday, January 18, 2007

JOURNAL CODE: DIGB LANGUAGE: English RECORD TYPE: Fulltext

DOCUMENT TYPE: Newswire

WORD COUNT: 1,038

TEXT:

...and enterprise markets. In addition to a full line of desktop and notebook PCs, Dell **offers network** servers, **workstations** , **storage** systems, printers, handheld computers, LCD and plasma televisions, projectors, and Ethernet switches. The company also...

29/3,K/6 (Item 6 from file: 992)

DIALOG(R)File 992:NewsRoom 2007

(c) 2008 Dialog. All rts. reserv.

1330553318 17K51N25

Blue Chip News: Market Commentary on Dell Inc.

M2 PressWIRE

Friday, January 12, 2007

JOURNAL CODE: DIGB LANGUAGE: English RECORD TYPE: Fulltext

DOCUMENT TYPE: Newswire

WORD COUNT: 1,137

TEXT:

...and enterprise markets. In addition to a full line of desktop and notebook PCs, Dell **offers network** servers, **workstations** , **storage** systems, printers, handheld computers, LCD and plasma televisions, projectors, and Ethernet switches. The company also...

29/3,K/7 (Item 1 from file: 993)

DIALOG(R)File 993:NewsRoom 2006

(c) 2008 Dialog. All rts. reserv.

1303559611 17HH1U6U

Blue Chip News: Exploring the Future Trends of Dell Inc

M2 PressWIRE

Wednesday, November 22, 2006

JOURNAL CODE: DIGB LANGUAGE: English RECORD TYPE: Fulltext

DOCUMENT TYPE: Newswire

WORD COUNT: 1,436

...and enterprise markets. In addition to a full line of desktop and notebook PCs, Dell **offers network** servers, **workstations** , **storage** systems, printers, handheld computers, LCD and plasma televisions, projectors, and Ethernet switches. The company also...

29/3,K/8 (Item 2 from file: 993)

DIALOG(R)File 993:NewsRoom 2006

(c) 2008 Dialog. All rts. reserv.

1301538796 17HC15WC

Dell(TM) serves, workstation lines deliver power of four

AME Info - Company news

Saturday, November 18, 2006

JOURNAL CODE: ALHV LANGUAGE: English RECORD TYPE: Fulltext

DOCUMENT TYPE: Newswire

WORD COUNT: 1,328

...and desktop configuration and, because the chassis are rack-mountable,
they are ideal for larger, **networked** deployments.

All Dell Precision **workstations** offer SAS disk **storage** that **delivers**
up to 50 percent higher performance than SATA 10K and a range of SATA and

...

29/3,K/9 (Item 3 from file: 993)

DIALOG(R)File 993:NewsRoom 2006

(c) 2008 Dialog. All rts. reserv.

1296565329 17H11ZTJ

Server, Workstation Lines Deliver Power of Four

Market News Publishing US

Wednesday, November 8, 2006

JOURNAL CODE: DIAF LANGUAGE: English RECORD TYPE: Fulltext

DOCUMENT TYPE: Newswire

WORD COUNT: 2,218

...and desktop configuration and, because the chassis are rack-mountable,
they are ideal for larger, **networked** deployments. All Dell Precision
workstations offer SAS disk **storage** that **delivers** up to 50 percent
higher performance than SATA 10K(5) and a range of SATA...

29/3,K/10 (Item 4 from file: 993)

DIALOG(R)File 993:NewsRoom 2006

(c) 2008 Dialog. All rts. reserv.

1296551854 17H11LNF

Dell Server, Workstation Lines Deliver Power of Four

Canada Newswire English

Wednesday, November 8, 2006

JOURNAL CODE: BIJF LANGUAGE: English RECORD TYPE: Fulltext

DOCUMENT TYPE: Newswire

WORD COUNT: 2,202

...and desktop configuration and, because the chassis are rack-mountable, they are ideal for larger, **networked** deployments.

All Dell Precision **workstations** offer SAS disk **storage** that **delivers** up to 50 percent higher performance than SATA 10K(5) and a range of SATA

...

29/3,K/11 (Item 5 from file: 993)

DIALOG(R)File 993:NewsRoom 2006

(c) 2008 Dialog. All rts. reserv.

1277069238 17FU23MP

POLAND: Construction plans for proposed \$255,000,000 computer plant, DELL INC. (USA) Order #: 103306.

WWP-Report on Engineering Construct, v14, n10, p0

Sunday, October 1, 2006

JOURNAL CODE: AAWK LANGUAGE: English RECORD TYPE: Fulltext

DOCUMENT TYPE: Newsletter ISSN: N/A

WORD COUNT: 740

...and enterprise markets. In addition to a full line of desktop and notebook PCs, DELL **offers network** servers, **workstations**, **storage**

systems, printers, handheld computers, LCD and plasma televisions, projectors, and Ethernet switches. The company also...

29/3,K/12 (Item 6 from file: 993)

DIALOG(R)File 993:NewsRoom 2006

(c) 2008 Dialog. All rts. reserv.

1277069205 17FU23LN

INDIA: Construction plans for proposed \$30,000,000 computer plant, DELL INC. (USA) Order #: 101506.

WWP-Report on Engineering Construct, v14, n10, p0

Sunday, October 1, 2006

JOURNAL CODE: AAWK LANGUAGE: English RECORD TYPE: Fulltext

DOCUMENT TYPE: Newsletter ISSN: N/A

WORD COUNT: 823

...and enterprise markets. In addition to a full line of desktop and notebook PCs, DELL offers network servers, workstations, storage systems, printers, handheld computers, LCD and plasma televisions, projectors, and Ethernet switches. The company also...

29/3,K/13 (Item 7 from file: 993)

DIALOG(R)File 993:NewsRoom 2006

(c) 2008 Dialog. All rts. reserv.

1261633253 17EV4244

IBM's Investment Good News for Market

Bolita, Dan

Today, v29, n5, p4

Friday, September 1, 2006

JOURNAL CODE: ANGU LANGUAGE: English RECORD TYPE: Fulltext

DOCUMENT TYPE: Magazine ISSN: N/A

WORD COUNT: 424

...is a welcome development. Most information content systems have been

homegrown, ad hoc compilations of **networked workstations**, office applications, and **storage** devices. Major players **offer** the ability to tie together the many networks that must interact as a cohesive system...

29/3,K/14 (Item 8 from file: 993)

DIALOG(R)File 993:NewsRoom 2006

(c) 2008 Dialog. All rts. reserv.

1254056219 17EE1QWU

bellwetherreport.com: Bellwether Report.com is Looking at Dell Inc.

M2 PressWIRE

Friday, August 18, 2006

JOURNAL CODE: DIGB LANGUAGE: English RECORD TYPE: Fulltext

DOCUMENT TYPE: Newswire

WORD COUNT: 940

...and enterprise markets. In addition to a full line of desktop and notebook PCs, Dell **offers network** servers, **workstations**, **storage** systems, printers, handheld computers, digital music players, LCD and plasma televisions, projectors, and Ethernet switches...

29/3,K/15 (Item 9 from file: 993)

DIALOG(R)File 993:NewsRoom 2006

(c) 2008 Dialog. All rts. reserv.

1207049463 179G1J9Q

bellwetherreport.com: BellwetherReport.com Issues Pre-Market Alert for Dell Inc.

M2 PressWIRE

Friday, May 19, 2006

JOURNAL CODE: DIGB LANGUAGE: English RECORD TYPE: Fulltext

DOCUMENT TYPE: Newswire

WORD COUNT: 725

TEXT:

...and enterprise markets. In addition to a full line of desktop and notebook PCs, Dell **offers network servers, workstations , storage** systems, printers, handheld computers, digital music players, LCD and plasma televisions, projectors, and Ethernet switches...

29/3,K/16 (Item 10 from file: 993)

DIALOG(R)File 993:NewsRoom 2006

(c) 2008 Dialog. All rts. reserv.

1206028948 179E0W8M

bellwetherreport.com: BellwetherReport.com Issues Alert for Dell Inc.

M2 PressWIRE

Wednesday, May 17, 2006

JOURNAL CODE: DIGB LANGUAGE: English RECORD TYPE: Fulltext

DOCUMENT TYPE: Newswire

WORD COUNT: 768

TEXT:

...and enterprise markets. In addition to a full line of desktop and notebook PCs, Dell **offers network servers, workstations , storage** systems, printers, handheld computers, digital music players, LCD and plasma televisions, projectors, and Ethernet switches...

29/3,K/17 (Item 11 from file: 993)

DIALOG(R)File 993:NewsRoom 2006

(c) 2008 Dialog. All rts. reserv.

1157500426 176C00F9

Computer hardware and software company acquires Island Corporation

Medical Devices & Surgical Technology Week, p362

Sunday, February 12, 2006

JOURNAL CODE: AUFL LANGUAGE: English RECORD TYPE: Fulltext

DOCUMENT TYPE: Newsletter SECTION HEADING: Expanded Reporting ISSN:

1537-1409

WORD COUNT: 194

...to increase an additional \$4 million dollars.

Founded in 1992, Concord, Ontario-based Island Corporation **offers** best of breed servers, **workstations** , **storage** , **network** and peripheral products and well-respected solution packages for the North American medical community.

The...

29/3,K/18 (Item 12 from file: 993)

DIALOG(R)File 993:NewsRoom 2006

(c) 2008 Dialog. All rts. reserv.

1141510989 175C0ARE

On The Go Finalizes Purchase Of Medical Imaging Solutions Provider

Investrend

Thursday, January 12, 2006

JOURNAL CODE: CEGH LANGUAGE: English RECORD TYPE: Fulltext

DOCUMENT TYPE: Other

WORD COUNT: 887

Founded in 1992, Concord, Ontario-based Island Corporation **offers** best-of-breed servers, **workstations** , **storage** , **network** and peripheral products and well-respected solution packages for the North American medical community. The...

29/3,K/19 (Item 13 from file: 993)

DIALOG(R)File 993:NewsRoom 2006

(c) 2008 Dialog. All rts. reserv.

1141042308 175A19A3

www.investorstockalert.com: Pre-Market Alert PGDP,OGHC,HSTT,FGIFF

M2 PressWIRE

Wednesday, January 11, 2006

JOURNAL CODE: DIGB LANGUAGE: English RECORD TYPE: Fulltext
DOCUMENT TYPE: Newswire
WORD COUNT: 2,315

...to increase an additional \$4 million dollars.

Founded in 1992, Concord, Ontario-based Island Corporation **offers** best of breed servers, **workstations** , **storage** , **network** and peripheral products and well-respected solution packages for the North American medical community. The...

29/3,K/20 (Item 14 from file: 993)
DIALOG(R)File 993:NewsRoom 2006
(c) 2008 Dialog. All rts. reserv.

1141040453 175A17J4
On The Go Acquires Profitable Leading North American Medical Imaging Solutions Provider
PR Newswire Europe (inc. UK Disclose)
Wednesday, January 11, 2006
JOURNAL CODE: DIIA LANGUAGE: English RECORD TYPE: Fulltext
DOCUMENT TYPE: Newswire
WORD COUNT: 828

On The Go Technologies Group

Founded in 1992, Concord, Ontario-based Island Corporation **offers** best of breed servers, **workstations** , **storage** , **network** and peripheral products and well-respected solution packages for the North American medical community. The...

29/3,K/21 (Item 15 from file: 993)
DIALOG(R)File 993:NewsRoom 2006
(c) 2008 Dialog. All rts. reserv.

1141040080 175A174H

OnTheGo acquire Island 01 11

AP Alert - HiTech

Wednesday, January 11, 2006

JOURNAL CODE: EBBJ LANGUAGE: English RECORD TYPE: Fulltext

DOCUMENT TYPE: Newswire

WORD COUNT: 902

...to

increase an additional \$4 million dollars.

Founded in 1992, Concord, Ontario-based Island Corporation **offers** best of

breed servers, **workstations** , **storage** , **network** and peripheral products
and

well-respected solution packages for the North American medical community.

The...

29/3,K/22 (Item 1 from file: 994)

DIALOG(R)File 994:NewsRoom 2005

(c) 2008 Dialog. All rts. reserv.

1002530765 16WP0Y1E

S-1/A: EXABYTE CORP /DE/

EDGAR Online Forms

Tuesday, April 19, 2005

JOURNAL CODE: BDFB LANGUAGE: English RECORD TYPE: Fulltext

DOCUMENT TYPE: Newswire

WORD COUNT: 55,119

...is value: maximum performance, density, quality, and ease-of-use at an
affordable price. We **offer** tape **storage** , media and automation solutions
for **workstations** , midrange servers and enterprise storage **networks** . We
have a worldwide network of Original Equipment Manufacturers ("OEMs"),

distributors and resellers that share...

29/3,K/23 (Item 2 from file: 994)

DIALOG(R)File 994:NewsRoom 2005

(c) 2008 Dialog. All rts. reserv.

0989539719 16VV16T6

424B3: EXABYTE CORP /DE/

EDGAR Online Forms

Friday, March 25, 2005

JOURNAL CODE: BDFB LANGUAGE: English RECORD TYPE: Fulltext

DOCUMENT TYPE: Newswire

WORD COUNT: 42,429

...is value: maximum performance, density, quality, and ease-of-use at an affordable price. We **offer** tape **storage**, media and automation solutions for **workstations**, midrange servers and enterprise storage **networks**. We have a worldwide network of Original Equipment Manufacturers ("OEMs"),

29/3,K/24 (Item 3 from file: 994)

DIALOG(R)File 994:NewsRoom 2005

(c) 2008 Dialog. All rts. reserv.

0962057665 16U41SA0

bellwetherreport.com: Bellwether Reports On DELL

M2 PressWIRE

Monday, January 31, 2005

JOURNAL CODE: DIGB LANGUAGE: English RECORD TYPE: Fulltext

DOCUMENT TYPE: Newswire

WORD COUNT: 951

TEXT:

...In addition to a full line of desktop and notebook PCs designed for consumers, Dell **offers** **network** servers, **workstation**, **storage** systems, and Ethernet switches for enterprise customers. The company also

sells handheld computers, and it...

29/3,K/25 (Item 1 from file: 995)

DIALOG(R)File 995:NewsRoom 2004

(c) 2008 Dialog. All rts. reserv.

0922080864 16RN2GYZ

United States of America: Telecoms and technology background

Executive Briefing, Executive Briefing ed, p25

Monday, November 15, 2004

JOURNAL CODE: CFEF LANGUAGE: English RECORD TYPE: Fulltext

DOCUMENT TYPE: Newswire

WORD COUNT: 3,801

...the worldwide PC title. In addition to desktop and notebook PCs designed for consumers, Dell **offers network** servers, **workstations** and **storage** systems. The company also sells handheld computers, and it markets third-party software and peripherals...

29/3,K/26 (Item 2 from file: 995)

DIALOG(R)File 995:NewsRoom 2004

(c) 2008 Dialog. All rts. reserv.

0853564054 16MC1YKP

Amex gains amid flat CT100 spending.

Campbell, Jay

Business Travel News, v21, p3

Monday, July 5, 2004

JOURNAL CODE: AGVE LANGUAGE: English RECORD TYPE: Fulltext

DOCUMENT TYPE: Trade Journal ISSN: 8750-3670

WORD COUNT: 28,228

...world's largest direct-sale computer vendor. In addition to desktop and notebook PCs, Dell **offers network** servers, **workstations**, **storage** systems, and Ethernet switches for enterprise customers. Dell increased its

workforce last year by nearly...

29/3,K/27 (Item 3 from file: 995)

DIALOG(R)File 995:NewsRoom 2004

(c) 2008 Dialog. All rts. reserv.

0757566864 16FC219H

Silicon survival: managers in the data technology industries are becoming adept at juggling today's risks with one hand while crafting answers tomorrow's with the other.(Industry Risk Report)

Atkinson, William

Risk & Insurance, v15, p25

Thursday, January 1, 2004

JOURNAL CODE: ARBR LANGUAGE: English RECORD TYPE: Fulltext

ISSN: 1050-9232

WORD COUNT: 4,879

...and notebook PCs. Dell also sells handheld computers, markets third-party software and peripherals, and **offers network servers, workstations , storage** systems and Ethernet switches for business customers.

Chief risk executive: Ken M. Smith, Corporate Risk...

29/3,K/28 (Item 1 from file: 996)

DIALOG(R)File 996:NewsRoom 2000-2003

(c) 2008 Dialog. All rts. reserv.

0732061520 16CS1W2H

USA: Telecoms and technology background

Executive Briefing, nExecutive Briefing 14 Nov 2003, Executive Briefing ed , p12

Friday, November 14, 2003

JOURNAL CODE: CFEF LANGUAGE: English RECORD TYPE: Fulltext

DOCUMENT TYPE: Newswire

WORD COUNT: 3,553

...the worldwide PC title. In addition to desktop and notebook PCs designed for consumers, Dell **offers network** servers, **workstations** and **storage** systems. The company also sells handheld computers, and it markets third-party software and peripherals...

29/3,K/29 (Item 2 from file: 996)

DIALOG(R)File 996:NewsRoom 2000-2003

(c) 2008 Dialog. All rts. reserv.

0270503778 15GX03Q1

Online answers available for all your IT problems

GOLD COAST BULLETIN (AUSTRALIA), 1 ed, p025

Tuesday, June 5, 2001

JOURNAL CODE: ABTB LANGUAGE: ENGLISH RECORD TYPE: Fulltext

DOCUMENT TYPE: Newspaper SECTION HEADING: Features ISSN: 1321-3830

WORD COUNT: 299

...allows business owners to use a virtual shopping cart and buy anything that their real **store offers**, including laptops, **workstations** and **network** servers, in addition to the latest accounting and business software.

The company provides support for...

29/3,K/30 (Item 3 from file: 996)

DIALOG(R)File 996:NewsRoom 2000-2003

(c) 2008 Dialog. All rts. reserv.

0201011976 15AL0CQ7

Bridge eMarkets and Velocity Systems International Offer Flagship Solution for Bank Treasury Departments-Partnership leverages VSI's proven trading platform and BRIDGE's content and global distribution

BUSINESS WIRE

Monday, January 22, 2001

JOURNAL CODE: ADZA LANGUAGE: ENGLISH RECORD TYPE: Fulltext

DOCUMENT TYPE: Newswire

WORD COUNT: 663

TEXT:

...best-of-breed solution in the rapidly growing market for online institutional banking solutions and **offers** VSI access to global **distribution** via the **network** of BridgeStation and BridgeChannel **workstation** users globally.

Within the rapidly moving online foreign exchange industry, the agreement between Bridge eMarkets...

?

ADDITIONAL FILES

Ds

File 256:TecInfoSource 82-2008/Jul

(c) 2008 Info.Sources Inc

File 989:NewsRoom Alert Jun 26

(c) 2008 Dialog

File 990:NewsRoom Current Mar 01-2008/Jun 26

(c) 2008 Dialog

File 991:NewsRoom 2008 Jan 1-2008/Feb 28

(c) 2008 Dialog

File 992:NewsRoom 2007

(c) 2008 Dialog

File 993:NewsRoom 2006

(c) 2008 Dialog

File 994:NewsRoom 2005

(c) 2008 Dialog

File 995:NewsRoom 2004

(c) 2008 Dialog

File 996:NewsRoom 2000-2003

(c) 2008 Dialog

Set	Items	Description
S1	21363135	AD OR ADS OR ADVERTISEMENT? OR PROMOTION OR PROMOTIONS OR - OFFER? ? OR INCENTIVE?
S2	207137	POP()(UP OR UPS OR OVER OR OVERS OR UNDER OR UNDERS) OR PO- PUP? OR POPOVER? OR POPUNDER?
S3	87	(SMART OR INTELLIGENT)()BANNER? OR POLITE()AGENT?
S4	38047	(S1 OR S2 OR S3)(5N)(UPLOAD? OR DOWNLOAD? OR (UP OR DOWN)(-)LOAD???)
S5	209880	(S1 OR S2 OR S3)(5N)(DISTRIBUT? OR TRANSMIT? OR TRANSMISS?)
S6	266587	(S1 OR S2 OR S3)(5N)(DELIVER? OR POST???)
S7	113065	(S1 OR S2 OR S3)(5N)(SEND OR SENDS OR SENDING OR FORWARD? - ?)
S8	194458	(S1 OR S2 OR S3)(5N)(STORE OR STORES OR STORING OR STORAGE)
S9	11012873	PC OR PERSONAL()COMPUTER?? OR COMPUTER OR COMPUTERS
S10	180730	WORKSTATION? OR WORK()STATION?
S11	1120065	(S9 OR S10)(5N)NETWORK??
S12	968084	PERIODICALLY OR TIME()SLOT?? OR TIMED
S13	26804225	S12 OR THRESHOLD? OR DURATION OR PERIOD?? OR SCHEDUL??
S14	1120	BOOTLOAD? OR BOOT()LOAD??
S15	31742	(BOOTING OR BOOT)()UP OR BOOTSTRAP???
S16	1146153	BOOT OR BOOTS OR BOOTING
S17	733525	(SWITCH?? OR TURN??)()ON
S18	678709	(S14 OR S15 OR S16 OR 17)(5N)(DURING OR BEFORE OR WHILE)
S19	13546	COLLECT???(5N)(ID OR IDS OR IDENTIFICATION??)
S20	13475	FORMAT???(5N)DISPLAY?
S21	94	AU=(HUGHES, S? OR HUGHES S? OR SCOTT(2N)HUGHES OR MILNE, M? OR MATTHEW(2N)MILNE)
S22	785498	S4:S8
S23	411	S22(5N)S11
S24	0	S23(5N)S13
S25	0	S23(5N)S18
S26	0	S23(5N)(S19 OR S20)
S27	41	S23(5N)S10
S28	41	S27 NOT PY=2000
S29	30	RD (unique items)

S30 0 S29(5N)(STARTUP OR START(UP)

?

29/3,K/1 (Item 1 from file: 992)

DIALOG(R)File 992:NewsRoom 2007

(c) 2008 Dialog. All rts. reserv.

1466141364 17TN4A1M

When it comes to information technology sales to state and local governments ... these firms are IT: agencies are spending heavily with these companies to meet their IT needs.

Keating, Michael

Government Procurement, v15, n5, p22(3)

Monday, October 1, 2007

JOURNAL CODE: AUVB LANGUAGE: English RECORD TYPE: Fulltext

DOCUMENT TYPE: Trade Journal ISSN: 1078-0769

WORD COUNT: 1,731

...direct-to-customer sales of computer and related products. Besides desktop and notebook PCs, Dell **offers network servers, workstations , storage** systems, printers and third-party software.

Dell, in partnership with First Mobile Technologies, recently outfitted...

29/3,K/2 (Item 2 from file: 992)

DIALOG(R)File 992:NewsRoom 2007

(c) 2008 Dialog. All rts. reserv.

1409027390 17Q20URX

bellwetherreport.com: Investor Alert for Shareholders of Dell Inc.

M2 PressWIRE

Wednesday, June 13, 2007

JOURNAL CODE: DIGB LANGUAGE: English RECORD TYPE: Fulltext

DOCUMENT TYPE: Newswire

WORD COUNT: 996

TEXT:

...and enterprise markets. In addition to a full line of desktop and notebook PCs, Dell **offers network** servers, **workstations** , **storage** systems, printers, projectors, and Ethernet switches. The company also markets third-party software and peripherals...

29/3,K/3 (Item 3 from file: 992)

DIALOG(R)File 992:NewsRoom 2007

(c) 2008 Dialog. All rts. reserv.

1394029151 17P40WGY

bellwetherreport.com: Shareholder Alert for Dell Inc.

M2 PressWIRE

Tuesday, May 15, 2007

JOURNAL CODE: DIGB LANGUAGE: English RECORD TYPE: Fulltext

DOCUMENT TYPE: Newswire

WORD COUNT: 960

TEXT:

...and enterprise markets. In addition to a full line of desktop and notebook PCs, Dell **offers network** servers, **workstations** , **storage** systems, printers, LCD and plasma televisions, projectors, and Ethernet switches. The company also markets third...

29/3,K/4 (Item 4 from file: 992)

DIALOG(R)File 992:NewsRoom 2007

(c) 2008 Dialog. All rts. reserv.

1341057751 17KU1SEQ

bellwetherreport.com: Morning Alert for Dell Inc

M2 PressWIRE

Thursday, February 1, 2007

JOURNAL CODE: DIGB LANGUAGE: English RECORD TYPE: Fulltext

DOCUMENT TYPE: Newswire

WORD COUNT: 1,179

...and enterprise markets. In addition to a full line of desktop and notebook PCs, Dell **offers network servers, workstations , storage** systems, printers, handheld computers, LCD and plasma televisions, projectors, and Ethernet switches. The company also...

29/3,K/5 (Item 5 from file: 992)

DIALOG(R)File 992:NewsRoom 2007

(c) 2008 Dialog. All rts. reserv.

1333566222 17KC20PF

bellwetherreport.com: Exploring the Future Trends of Dell Inc.

M2 PressWIRE

Thursday, January 18, 2007

JOURNAL CODE: DIGB LANGUAGE: English RECORD TYPE: Fulltext

DOCUMENT TYPE: Newswire

WORD COUNT: 1,038

TEXT:

...and enterprise markets. In addition to a full line of desktop and notebook PCs, Dell **offers network servers, workstations , storage** systems, printers, handheld computers, LCD and plasma televisions, projectors, and Ethernet switches. The company also...

29/3,K/6 (Item 6 from file: 992)

DIALOG(R)File 992:NewsRoom 2007

(c) 2008 Dialog. All rts. reserv.

1330553318 17K51N25

Blue Chip News: Market Commentary on Dell Inc.

M2 PressWIRE

Friday, January 12, 2007

JOURNAL CODE: DIGB LANGUAGE: English RECORD TYPE: Fulltext

DOCUMENT TYPE: Newswire

WORD COUNT: 1,137

TEXT:

...and enterprise markets. In addition to a full line of desktop and notebook PCs, Dell **offers network** servers, **workstations** , **storage** systems, printers, handheld computers, LCD and plasma televisions, projectors, and Ethernet switches. The company also...

29/3,K/7 (Item 1 from file: 993)

DIALOG(R)File 993:NewsRoom 2006

(c) 2008 Dialog. All rts. reserv.

1303559611 17HH1U6U

Blue Chip News: Exploring the Future Trends of Dell Inc

M2 PressWIRE

Wednesday, November 22, 2006

JOURNAL CODE: DIGB LANGUAGE: English RECORD TYPE: Fulltext

DOCUMENT TYPE: Newswire

WORD COUNT: 1,436

...and enterprise markets. In addition to a full line of desktop and notebook PCs, Dell **offers network** servers, **workstations** , **storage** systems, printers, handheld computers, LCD and plasma televisions, projectors, and Ethernet switches. The company also...

29/3,K/8 (Item 2 from file: 993)

DIALOG(R)File 993:NewsRoom 2006

(c) 2008 Dialog. All rts. reserv.

1301538796 17HC15WC

Dell(TM) serves, workstation lines deliver power of four

AME Info - Company news

Saturday, November 18, 2006

JOURNAL CODE: ALHV LANGUAGE: English RECORD TYPE: Fulltext

DOCUMENT TYPE: Newswire

WORD COUNT: 1,328

...and desktop configuration and, because the chassis are rack-mountable, they are ideal for larger, **networked** deployments.

All Dell Precision **workstations** offer SAS disk **storage** that **delivers** up to 50 percent higher performance than SATA 10K and a range of SATA and ...

29/3,K/9 (Item 3 from file: 993)

DIALOG(R)File 993:NewsRoom 2006

(c) 2008 Dialog. All rts. reserv.

1296565329 17H11ZTJ

Server, Workstation Lines Deliver Power of Four

Market News Publishing US

Wednesday, November 8, 2006

JOURNAL CODE: DIAF LANGUAGE: English RECORD TYPE: Fulltext

DOCUMENT TYPE: Newswire

WORD COUNT: 2,218

...and desktop configuration and, because the chassis are rack-mountable, they are ideal for larger, **networked** deployments. All Dell Precision **workstations** offer SAS disk **storage** that **delivers** up to 50 percent higher performance than SATA 10K(5) and a range of SATA...

29/3,K/10 (Item 4 from file: 993)

DIALOG(R)File 993:NewsRoom 2006

(c) 2008 Dialog. All rts. reserv.

1296551854 17H11LNF

Dell Server, Workstation Lines Deliver Power of Four

Canada Newswire English

Wednesday, November 8, 2006

JOURNAL CODE: BIIF LANGUAGE: English RECORD TYPE: Fulltext

DOCUMENT TYPE: Newswire

WORD COUNT: 2,202

...and desktop configuration and, because the chassis are rack-mountable, they are ideal for larger, **networked** deployments.

All Dell Precision **workstations** offer SAS disk **storage** that **delivers** up to 50 percent higher performance than SATA 10K(5) and a range of SATA

...

29/3,K/11 (Item 5 from file: 993)

DIALOG(R)File 993:NewsRoom 2006

(c) 2008 Dialog. All rts. reserv.

1277069238 17FU23MP

POLAND: Construction plans for proposed \$255,000,000 computer plant, DELL INC. (USA) Order #: 103306.

WWP-Report on Engineering Construct, v14, n10, p0

Sunday, October 1, 2006

JOURNAL CODE: AAWK LANGUAGE: English RECORD TYPE: Fulltext

DOCUMENT TYPE: Newsletter ISSN: N/A

WORD COUNT: 740

...and enterprise markets. In addition to a full line of desktop and notebook PCs, DELL **offers network** servers, **workstations**, **storage** systems, printers, handheld computers, LCD and plasma televisions, projectors, and Ethernet switches. The company also...

29/3,K/12 (Item 6 from file: 993)

DIALOG(R)File 993:NewsRoom 2006

(c) 2008 Dialog. All rts. reserv.

1277069205 17FU23LN

INDIA: Construction plans for proposed \$30,000,000 computer plant, DELL INC. (USA) Order #: 101506.

WWP-Report on Engineering Construct, v14, n10, p0

Sunday, October 1, 2006

JOURNAL CODE: AAWK LANGUAGE: English RECORD TYPE: Fulltext
DOCUMENT TYPE: Newsletter ISSN: N/A
WORD COUNT: 823

...and enterprise markets. In addition to a full line of desktop and notebook PCs, DELL **offers network** servers, **workstations** , **storage** systems, printers, handheld computers, LCD and plasma televisions, projectors, and Ethernet switches. The company also...

29/3,K/13 (Item 7 from file: 993)

DIALOG(R)File 993:NewsRoom 2006

(c) 2008 Dialog. All rts. reserv.

1261633253 17EV4244

IBM's Investment Good News for Market

Bolita, Dan

Today, v29, n5, p4

Friday, September 1, 2006

JOURNAL CODE: ANGU LANGUAGE: English RECORD TYPE: Fulltext

DOCUMENT TYPE: Magazine ISSN: N/A

WORD COUNT: 424

...is a welcome development. Most information content systems have been homegrown, ad hoc compilations of **networked workstations** , office applications, and **storage** devices. Major players **offer** the ability to tie together the many networks that must interact as a cohesive system...

29/3,K/14 (Item 8 from file: 993)

DIALOG(R)File 993:NewsRoom 2006

(c) 2008 Dialog. All rts. reserv.

1254056219 17EE1QWU

bellwetherreport.com: Bellwether Report.com is Looking at Dell Inc.

M2 PressWIRE

Friday, August 18, 2006

JOURNAL CODE: DIGB LANGUAGE: English RECORD TYPE: Fulltext
DOCUMENT TYPE: Newswire
WORD COUNT: 940

...and enterprise markets. In addition to a full line of desktop and notebook PCs, Dell **offers network** servers, **workstations** , **storage** systems, printers, handheld computers, digital music players, LCD and plasma televisions, projectors, and Ethernet switches...

29/3,K/15 (Item 9 from file: 993)

DIALOG(R)File 993:NewsRoom 2006

(c) 2008 Dialog. All rts. reserv.

1207049463 179G1J9Q

bellwetherreport.com: BellwetherReport.com Issues Pre-Market Alert for Dell Inc.

M2 PressWIRE

Friday, May 19, 2006

JOURNAL CODE: DIGB LANGUAGE: English RECORD TYPE: Fulltext

DOCUMENT TYPE: Newswire

WORD COUNT: 725

TEXT:

...and enterprise markets. In addition to a full line of desktop and notebook PCs, Dell **offers network** servers, **workstations** , **storage** systems, printers, handheld computers, digital music players, LCD and plasma televisions, projectors, and Ethernet switches...

29/3,K/16 (Item 10 from file: 993)

DIALOG(R)File 993:NewsRoom 2006

(c) 2008 Dialog. All rts. reserv.

1206028948 179E0W8M

bellwetherreport.com: BellwetherReport.com Issues Alert for Dell Inc.

M2 PressWIRE

Wednesday, May 17, 2006

JOURNAL CODE: DIGB LANGUAGE: English RECORD TYPE: Fulltext

DOCUMENT TYPE: Newswire

WORD COUNT: 768

TEXT:

...and enterprise markets. In addition to a full line of desktop and notebook PCs, Dell **offers network** servers, **workstations**, **storage** systems, printers, handheld computers, digital music players, LCD and plasma televisions, projectors, and Ethernet switches...

29/3,K/17 (Item 11 from file: 993)

DIALOG(R)File 993:NewsRoom 2006

(c) 2008 Dialog. All rts. reserv.

1157500426 176C00F9

Computer hardware and software company acquires Island Corporation

Medical Devices & Surgical Technology Week, p362

Sunday, February 12, 2006

JOURNAL CODE: AUFL LANGUAGE: English RECORD TYPE: Fulltext

DOCUMENT TYPE: Newsletter SECTION HEADING: Expanded Reporting ISSN:
1537-1409

WORD COUNT: 194

...to increase an additional \$4 million dollars.

Founded in 1992, Concord, Ontario-based Island Corporation **offers** best of breed servers, **workstations**, **storage**, **network** and peripheral products and well-respected solution packages for the North American medical community.

The...

29/3,K/18 (Item 12 from file: 993)

DIALOG(R)File 993:NewsRoom 2006

(c) 2008 Dialog. All rts. reserv.

1141510989 175C0ARE

On The Go Finalizes Purchase Of Medical Imaging Solutions Provider

Investrend

Thursday, January 12, 2006

JOURNAL CODE: CEGH LANGUAGE: English RECORD TYPE: Fulltext

DOCUMENT TYPE: Other

WORD COUNT: 887

Founded in 1992, Concord, Ontario-based Island Corporation **offers** best-of-breed servers, **workstations** , **storage** , **network** and peripheral products and well-respected solution packages for the North American medical community. The...

29/3,K/19 (Item 13 from file: 993)

DIALOG(R)File 993:NewsRoom 2006

(c) 2008 Dialog. All rts. reserv.

1141042308 175A19A3

www.investorstockalert.com: Pre-Market Alert PGDP,OGHC,HSTT,FGIFF
M2 PressWIRE

Wednesday, January 11, 2006

JOURNAL CODE: DIGB LANGUAGE: English RECORD TYPE: Fulltext

DOCUMENT TYPE: Newswire

WORD COUNT: 2,315

...to increase an additional \$4 million dollars.

Founded in 1992, Concord, Ontario-based Island Corporation **offers** best of breed servers, **workstations** , **storage** , **network** and peripheral products and well-respected solution packages for the North American medical community. The...

29/3,K/20 (Item 14 from file: 993)

DIALOG(R)File 993:NewsRoom 2006

(c) 2008 Dialog. All rts. reserv.

1141040453 175A17J4

On The Go Acquires Profitable Leading North American Medical Imaging Solutions Provider

PR Newswire Europe (inc. UK Disclose)

Wednesday, January 11, 2006

JOURNAL CODE: DIIA LANGUAGE: English RECORD TYPE: Fulltext

DOCUMENT TYPE: Newswire

WORD COUNT: 828

On The Go Technologies Group

Founded in 1992, Concord, Ontario-based Island Corporation **offers** best of breed servers, **workstations**, **storage**, **network** and peripheral products and well-respected solution packages for the North American medical community. The...

29/3,K/21 (Item 15 from file: 993)

DIALOG(R)File 993:NewsRoom 2006

(c) 2008 Dialog. All rts. reserv.

1141040080 175A174H

OnTheGo acquire Island 01 11

AP Alert - HiTech

Wednesday, January 11, 2006

JOURNAL CODE: EBBJ LANGUAGE: English RECORD TYPE: Fulltext

DOCUMENT TYPE: Newswire

WORD COUNT: 902

...to

increase an additional \$4 million dollars.

Founded in 1992, Concord, Ontario-based Island Corporation **offers** best of

breed servers, **workstations** , **storage** , **network** and peripheral products
and

well-respected solution packages for the North American medical community.
The...

29/3,K/22 (Item 1 from file: 994)

DIALOG(R)File 994:NewsRoom 2005

(c) 2008 Dialog. All rts. reserv.

1002530765 16WP0Y1E

S-1/A: EXABYTE CORP /DE/

EDGAR Online Forms

Tuesday, April 19, 2005

JOURNAL CODE: BDFB LANGUAGE: English RECORD TYPE: Fulltext

DOCUMENT TYPE: Newswire

WORD COUNT: 55,119

...is value: maximum performance, density, quality, and ease-of-use at an
affordable price. We **offer** tape **storage** , media and automation solutions
for **workstations** , midrange servers and enterprise storage **networks** . We
have a worldwide network of Original Equipment Manufacturers ("OEMs"),
distributors and resellers that share...

29/3,K/23 (Item 2 from file: 994)

DIALOG(R)File 994:NewsRoom 2005

(c) 2008 Dialog. All rts. reserv.

0989539719 16VV16T6

424B3: EXABYTE CORP /DE/

EDGAR Online Forms

Friday, March 25, 2005

JOURNAL CODE: BDFB LANGUAGE: English RECORD TYPE: Fulltext

DOCUMENT TYPE: Newswire

WORD COUNT: 42,429

...is value: maximum performance, density, quality, and ease-of-use at an affordable price. We **offer** tape **storage**, media and automation solutions for **workstations**, midrange servers and enterprise storage **networks**. We have a worldwide network of Original Equipment Manufacturers ("OEMs"),

29/3,K/24 (Item 3 from file: 994)

DIALOG(R)File 994:NewsRoom 2005

(c) 2008 Dialog. All rts. reserv.

0962057665 16U41SA0

bellwetherreport.com: Bellwether Reports On DELL

M2 PressWIRE

Monday, January 31, 2005

JOURNAL CODE: DIGB LANGUAGE: English RECORD TYPE: Fulltext

DOCUMENT TYPE: Newswire

WORD COUNT: 951

TEXT:

...In addition to a full line of desktop and notebook PCs designed for consumers, Dell **offers network** servers, **workstation**, **storage** systems, and Ethernet switches for enterprise customers. The company also sells handheld computers, and it...

29/3,K/25 (Item 1 from file: 995)

DIALOG(R)File 995:NewsRoom 2004

(c) 2008 Dialog. All rts. reserv.

0922080864 16RN2GYZ

United States of America: Telecoms and technology background

Executive Briefing, Executive Briefing ed, p25

Monday, November 15, 2004

JOURNAL CODE: CFEF LANGUAGE: English RECORD TYPE: Fulltext

DOCUMENT TYPE: Newswire

WORD COUNT: 3,801

...the worldwide PC title. In addition to desktop and notebook PCs designed for consumers, Dell **offers network** servers, **workstations** and **storage** systems. The company also sells handheld computers, and it markets third-party software and peripherals...

29/3,K/26 (Item 2 from file: 995)

DIALOG(R)File 995:NewsRoom 2004

(c) 2008 Dialog. All rts. reserv.

0853564054 16MC1YKP

Amex gains amid flat CT100 spending.

Campbell, Jay

Business Travel News, v21, p3

Monday, July 5, 2004

JOURNAL CODE: AGVE LANGUAGE: English RECORD TYPE: Fulltext

DOCUMENT TYPE: Trade Journal ISSN: 8750-3670

WORD COUNT: 28,228

...world s largest direct-sale computer vendor. In addition to desktop and notebook PCs, Dell **offers network** servers, **workstations** , **storage** systems, and Ethernet switches for enterprise customers. Dell increased its workforce last year by nearly...

29/3,K/27 (Item 3 from file: 995)

DIALOG(R)File 995:NewsRoom 2004

(c) 2008 Dialog. All rts. reserv.

0757566864 16FC219H

Silicon survival: managers in the data technology industries are becoming adept at juggling today's risks with one hand while crafting answers tomorrow's with the other.(Industry Risk Report)

Atkinson, William

Risk & Insurance, v15, p25

Thursday, January 1, 2004

JOURNAL CODE: ARBR LANGUAGE: English RECORD TYPE: Fulltext

ISSN: 1050-9232

WORD COUNT: 4,879

...and notebook PCs. Dell also sells handheld computers, markets third-party software and peripherals, and **offers network servers, workstations , storage** systems and Ethernet switches for business customers.

Chief risk executive: Ken M. Smith, Corporate Risk...

29/3,K/28 (Item 1 from file: 996)

DIALOG(R)File 996:NewsRoom 2000-2003

(c) 2008 Dialog. All rts. reserv.

0732061520 16CS1W2H

USA: Telecoms and technology background

Executive Briefing, nExecutive Briefing 14 Nov 2003, Executive Briefing ed , p12

Friday, November 14, 2003

JOURNAL CODE: CFEF LANGUAGE: English RECORD TYPE: Fulltext

DOCUMENT TYPE: Newswire

WORD COUNT: 3,553

...the worldwide PC title. In addition to desktop and notebook PCs designed for consumers, Dell **offers network servers, workstations and storage** systems. The company also sells handheld computers, and it markets third-party software and peripherals...

29/3,K/29 (Item 2 from file: 996)

DIALOG(R)File 996:NewsRoom 2000-2003

(c) 2008 Dialog. All rts. reserv.

0270503778 15GX03Q1

Online answers available for all your IT problems

GOLD COAST BULLETIN (AUSTRALIA), 1 ed, p025

Tuesday, June 5, 2001

JOURNAL CODE: ABTB LANGUAGE: ENGLISH RECORD TYPE: Fulltext

DOCUMENT TYPE: Newspaper SECTION HEADING: Features ISSN: 1321-3830

WORD COUNT: 299

...allows business owners to use a virtual shopping cart and buy anything that their real **store offers**, including laptops, **workstations** and **network** servers, in addition to the latest accounting and business software.

The company provides support for...

29/3,K/30 (Item 3 from file: 996)

DIALOG(R)File 996:NewsRoom 2000-2003

(c) 2008 Dialog. All rts. reserv.

0201011976 15AL0CQ7

Bridge eMarkets and Velocity Systems International Offer Flagship Solution for Bank Treasury Departments-Partnership leverages VSI's proven trading platform and BRIDGE's content and global distribution

BUSINESS WIRE

Monday, January 22, 2001

JOURNAL CODE: ADZA LANGUAGE: ENGLISH RECORD TYPE: Fulltext

DOCUMENT TYPE: Newswire

WORD COUNT: 663

TEXT:

...best-of-breed solution in the rapidly growing market for online institutional banking solutions and **offers** VSI access to global **distribution** via the **network** of BridgeStation and BridgeChannel **workstation** users globally.

Within the rapidly moving online foreign exchange industry, the agreement

between Bridge eMarkets...
?